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GREEK TABLES

OR

A METHOD OF TEACHING THE GREEK PARADIGM

IN A MORE SIMPLE AND FUNDAMENTAL MANNER

By D. FRIEDRICH THIERSCH

PROF. IN THE LYCEUM AND PRINCIPAL OF THE PHILOLOG. SEM. AT MUNICH

TO WHICH IS ADDED

AN ESSAY ON THE DIALECTS,

FROM BUTTMANN'S GRAMMAR.

TRANSLATED

By R. B. PATTON

PROFESSOR OF LANGUAGES IN MIDDLEBURY COLLEGE.

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ADVERTISEMENT.

The present translation originated in a sincere desire to excite and cherish, in the youth of our country, a thirst for more extensive investigation, in the subjects connected with the Greek Grammar and Literature. The author holds a distinguished rank in Germany, among those who have laboured so successfully, of late years, to facilitate the study of the Greek language.

The original work was not designed by the Author to enter the lists with any Grammars in common use, and the same may be said of the translation. In Germany, the Original has been generally admitted into the Gymnasia, even where the Greek Grammar of the Author is not adopted for the purposes of elementary instruction. And if the Translation can succeed in extending the views of our students beyond the range of mere grammatical forms, and the modes of instruction to which they have been accustomed, and enable them to participate in the views and feelings of the scholars of a portion of Europe, so conspicuous for philological attainments, the translator will have reason greatly to rejoice, although the translation, as a translation, may not be approved.

The Translator confesses himself of the number who value highly the philological works of the Germans, and who earnestly desire to see them circulated in our country ; to see the same spirit of laborious research and expansive inquiry infused into the bosoms of our youth ; in order that we may avail ourselves of the advances made by others ; of their experience, habits, thoughts, and feelings ; and thus, be enabled to cope with them in future researches. Whether this be possible, under the present inauspicious frowns of the Government on our expanding literature, is a serious, and to every genuine student a painful question. But every one who wishes to mitigate in some degree the deserved reproaches, cast upon us by the monarchical nations of Europe, will eagerly embrace the least opportunity, to extend our views beyond the limits of our colleges, our cities, and even of our country itself.

The system developed in this work does not differ materially from that of Buttmann. Thiersch has pursued the analysis a step or two further, with what success every one must decide for himself.

The Edition of the Tables, that of 1813, to which I had access, literally swarmed with errors of the press. So far as time would permit I have endeavoured to eradicate them, and not to commit new ones in correcting the old. It has been thought expedient also to render the Homeric Paradigms more complete, by some additions, principally from the second edition of the Grammar of the Author. These additions being merely from another work of the Author, it was not thought necessary to specify them particularly.

The Original was printed in tables and in the folio form. The whole work is here reduced to a smaller size which renders it more convenient and less expensive. On the dialects, we have preferred the small but comprehensive treatise of Buttmann. Matthiæ's account is somewhat confused, and probably, in a historical point of view, incorrect. Many assertions of Thiersch, on this head, are perhaps too gratuitous. Buttmann is always chaste and inductive.

As to the translation itself, much might be said, as usual, on the crowd of German technics, and the unwieldy and refractory German sentences, which almost refuse to receive the English dress. But I forbear. To those who are acquainted with the German, and especially the German of the prefaces to this work, nothing need be said: to those who are not, all that could be said would be in vain.

I close with the hope, that those who have more time and ability for such an employment, may endeavour by means of translations, to extend our acquaintance with the philological works of foreign nations, especially of Germany, and thus produce that universal literary excitement, which eventually must secure to us the highest literary privileges, as well as establish our national prosperity on the firmest basis.

PREFACE

TO THE EDITION OF 1808.

To be *thoroughly grounded* in the Greek Paradigm, it is not enough that the learner be able, immediately, or, at least, upon a little recollection, to analyse every form which presents itself, for example, *λείψθεισαν*, to tell immediately what it is, and that the root contains *λειπ*, *λειβ*, or *λειφ*. He must also be prepared, as in the Latin, without the labour of conjugating, to give, in its proper form, any mood, tense, and person of any verb at pleasure. Should the instructor, therefore, demand the 1. Aor. Mid. Opt. mood. 3 pers. Dual numb. of *χρυσόω*, he must be able promptly to answer *χρυσωσαίσθην*.

Owing to the endless complication of the Greek Paradigm, this attainment has been deemed impossible for the beginner; and so indeed it must be, if we consider the vast multitude of rules in our grammars, regarded as indispensable for the formation of as great a number of tenses. Every one, however, who will pursue the method here pointed out in explaining the forms and in using the paradigm, will find it, I think, not only possible, but, to the gratification of both teacher and learner, not even difficult. The paradigm must be reduced to its simple constituent parts, as is done in the following pages, and these parts united again under the inspection of the learner. Thus the different parts necessary for the formation of any mood, person, tense, &c. whatever, arrange themselves naturally in his memory; and while the question of the instructor suggests first the mood, then the tense, and finally the person, the learner forms them immediately in the same order. Let *χρυσωσαίσθην*, for instance, be required. First of all, the teacher referring him to the 1. Aor. Mid. he forms this tense from the root and termination, *ἔχρυσωσάμην*, according to the given rules. Secondly, the teacher referring him

to the Optative mood, he rejects the mutable parts ε—αυ, so that *χρῶσθαι* remains, and introduces the characteristic vowel of the mood,* (αι) e. g. *χρῶσασθαι*. Finally, the teacher referring him to the 3 pers. Dual number, he knows that the Optative has, in this person, the termination peculiar to the Secondary tenses,† which is so familiar to him that in the present case he immediately suggests *σθην*, and will give the completed form *χρῶσασθαισθην*. Or let the Perf. Pass. of *λέγω* (ground-form *λελεγ*;) and Infin. mood (termination *σθαι* subjoined,) be required, and he answers, with little hesitation, *λελεγσθαι* — *λελέχθαι* (§ 5. 3. and § 3. Note 1.)

Experience has taught the author that after the explanation of the paradigm, but little additional practice was necessary, in order to acquire suitable facility; for such is the consistency and well grounded regularity of the Greek paradigm, that the beginner will very soon find himself at home. It is evident, however, that in order to obtain our end, besides the analysis of the paradigm into its constituent parts, we must endeavour to *simplify* the various doctrines and rules concerning augments, shortening long syllables, &c.—especially concerning the formation of the tenses. How can we expect the beginner to give a person of some remote tense, for example the 3 pers. Plur. numb. Aor. 1. Pass. Indic. mood of *πείθω*, if he is forced from the present into the 1 Fut. Act., thence into the Perf. Act., thence into the Perf. Pass., then into the 3 pers. Sing. of the same, and thus finally arrives at the Aor. 1 Pass.? The old deduction-theory which has been already in part abandoned by others, is here entirely rejected, and the tenses in general derived immediately from the Præs., or rather, together

• (*Modusvocal*) Our language rather revolts at the unbounded liberty in the composition of words which the German enjoys. But the translator feels himself constrained to adopt, hereafter, for the sake of brevity, on the frequent recurrence of this phrase (*Modusvocal*;) the literal but apposite expression *Mood-vowel*. Vid. § 15.

† (*Nebentempora*) By *Primary and Secondary tenses*, used throughout this work to denote the *Haupttempora* and *Nebentempora* of the original, is meant no more than this, that, in respect to the form, (*der form nach*;) the primary tenses (Præs. Fut. Perf.) have each connected with them a secondary tense (Imperf. Aor. Plus. pp.) called by Guttman *historical tenses*, (*historische tempora*) *Ausdrückliche Gramm.* § 51. (*Tr.*)

with the Præs., from the common root. Any doubts on this head will, it is hoped, be entirely dissipated by a nearer examination of the paradigm.

If we now demand of the learner thus initiated, the above mentioned Aor. 1. Pass. Ind. Mood, Plur. numb. 3 pers. he will immediately to its ground-form $\epsilon\pi\epsilon\iota\theta$ annex the personal termination $\theta\eta\sigma\alpha\nu$; but, being accustomed to change τ before another τ into σ , (§ 4. 5. Note 2.) he will suggest without hesitation, $\epsilon\pi\epsilon\iota\sigma\theta\eta\sigma\alpha\nu$.

This may serve to explain the mode of proceeding in questioning the learner concerning the tenses. The advantage however of this method in recognizing and developing the forms which occur in reading, as well as in promoting a rapid progress and a generous freedom in the language, is very evident. Whoever will acquaint himself with the forms by mere effort of memory, never obtains a sure possession of them. Rigid method, so requisite in most cases, is here in a special manner necessary, and only what we learn methodically can take root and thrive. The committing the paradigm to memory, which is still necessary for acquiring facility in the use of the forms, proceeds with greater ease and accuracy if the whole is grounded on a system of derivation or formation which presents itself at every step. The arrangement of the whole, however, (which in the introductory part must descend to a consideration of even the letters or elementary parts of words,) is worthy of investigation—perhaps of regard by those who are employed in the business of instruction. The author trusts that he may be indulged in making such a suggestion, if, without neglecting the most recent investigations of Grammarians, he has been fortunate enough to simplify the doctrine of Greek forms, and bring it out of its former confused state, but still without adopting the arbitrary principles of Lennep and others.

PREFACE

TO THE EDITION OF 1809.

The paradigm has met with a more favourable reception than I had ventured to anticipate. When that which is sanctioned by custom is attacked, although without noise or arrogance, the opposition of those is awakened who are unable or unwilling to comprehend what is new. What is old and customary is become, from long use, both familiar and dear to them. In giving shape, however, to a mass hitherto only partially reduced to order, many circumstances were necessarily arranged otherwise than in the common method. Hence a number might easily fail of the desired success, and thus afford occasion to the captious of expressing their chagrin.

Contrary to my expectations the method here proposed was placed, by the Gottingen *Gelehrte Anzeigen* No. 15. 1808, unmolested, by the side of earlier attempts, and the issue awaited. By the New Leipzig *Literatur Zeitung* No. 117. 1808, it was received as to its distinguishing features, and the old deduction-theory rejected. By the Jena *Allgemeine Lit. Zeit.* No. 192. 1808, it was received without any limitation or modification, "*because thereby life is restored to a mass heretofore dead, and the rich design manifest in this systematic language is clearly demonstrated, which, for a long time, has been regarded as the spiritless work of caprice or chance.*" In consequence of this the paradigm came into frequent use, and was introduced into many of the more respectable Gymnasia; nor has any one yet been found, who has not, from his own experience, realized their utility.

This new edition, which appears nine months after the first, will shew that I have paid a due regard to the objections advanced by others, and have adopted their proposed improvements; at the same time, that I have been fully sensible how imperfect the

former edition was. The present edition is enriched principally by the addition of the Homeric paradigm, which the study of Homer renders so desirable. To our friend Mr. Assessor D. Dissen, we are indebted for the careful enumeration of the Homeric forms, who instituted a thorough examination of Homer, in order that nothing of importance might escape us. The last tables, exclusively the result of his labours, will prove, no doubt, to the young friends of Homer an acceptable present.

It was not till lately that an attack was made upon this method by one, whose opposing voice, I had, from the commencement, expected to hear. In the Jena *Allgem. Lit. Zeit.* No. 4. of this year, appeared an article, "*some strictures on Thiersch's paradigm of the Greek verb by F—G.*" written with much warmth. The remarks of the author, who has never made a trial of the method, and, nevertheless, threatens to overturn it as prejudicial to the cause of instruction, concern, for the most part, mere trifles, which might be altered by a single stroke of the pen if really necessary. Besides, these cavils expose, not only the animosity, but the ignorance also, of the author. He threatens to subvert the method in one of its principal parts, by objecting, to the derivation of every tense from the root, the form *τετύφαται* for *τετυμμένοι εἰδί*, and thus wishes to deduce the original epic form from the much younger aspirated Perf. Act.—On this point, however, the derivation of the tenses, it is necessary to be more explicit, that I may avoid, for the future, the imputation of a desire of change and a fondness for arbitrary arrangement.

In the oldest Grammarians traces are found of that method, according to which, the tenses are formed in such a manner, that one is always made the foundation of another; e. g. from *ἔδόθην* is formed *δοθήσομαι*, from *ἔξειλα*, *ἔξειλάμην*, &c. The opinion was finally adopted, that, in order to arrive at any form after the Præs., we must pass through another form to which it seemed to bear some analogy. But we find it no where asserted, that this system of derivation is not equally valid and useful when the order is inverted, and *ἔδόθην* formed from *δοθήσομαι*, or *ἔτυπα* from *τέτυφα*. Thus the author of the Halle Grammar, to whom most of us are indebted for our elementary instruction, thinks he has simplified the business, when he advises us to derive all the tenses of the Pass. from the corresponding tenses of the Act. At least, it is not

a more capricious mode of proceeding, to change, for the Fut. Pass. $\psi\omega$ into $\eta\theta\eta\sigma\sigma\alpha\iota$, $\xi\omega$ into $\chi\theta\eta\sigma\sigma\alpha\iota$, and for the Aor. $\psi\alpha$ into $\eta\theta\eta\kappa$, $\xi\alpha$ into $\chi\theta\eta\kappa$, than, according to the common method, to convert $\eta\alpha$ into $\mu\mu\alpha\iota$, $\gamma\alpha$ into $\gamma\mu\alpha\iota$, and $\chi\alpha$ sometimes into $\mu\alpha\iota$ and sometimes into $\sigma\mu\alpha\iota$, in order to obtain the Perf. Pass.; or, in order to arrive at the Aor. 1. Pass. of $\sigma\tau\epsilon\rho\acute{\epsilon}\omega$, to lead us through $\acute{\epsilon}\sigma\tau\epsilon\rho\psi\alpha$, $\acute{\epsilon}\sigma\tau\epsilon\rho\eta\alpha$, $\acute{\epsilon}\sigma\tau\epsilon\rho\mu\mu\alpha\iota$, $\acute{\epsilon}\sigma\tau\epsilon\rho\pi\tau\alpha\iota$, $\acute{\epsilon}\sigma\tau\epsilon\rho\alpha\pi\text{---}\theta\eta\kappa$. When any method is so arbitrary, we may be assured that it has wandered far from the way which the language has pursued in its formation.

First of all, we cannot mistake the analogous formation of those tenses which are classed together in the paradigm as primary and secondary tenses, $\tau\acute{\epsilon}\nu\eta\alpha$ $\acute{\epsilon}\tau\acute{\epsilon}\rho\eta\kappa\iota\nu$, $\tau\eta\eta\theta\acute{\eta}\sigma\sigma\alpha\iota$ $\acute{\epsilon}\tau\acute{\eta}\eta\theta\eta\kappa$, $\tau\acute{\eta}\psi\omega$ $\acute{\epsilon}\tau\eta\psi\alpha$, &c. Should this already appear capricious, to receive a doubtful Fut. $\acute{\alpha}\chi\upsilon\sigma\sigma\alpha\iota$, in order to obtain $\acute{\eta}\chi\upsilon\sigma\sigma\alpha$, still it is a matter of indifference, in itself considered, whether we form $\tau\eta\eta\theta\acute{\eta}\sigma\sigma\alpha\iota$ from $\acute{\epsilon}\tau\acute{\eta}\eta\theta\eta\kappa$, or $\acute{\epsilon}\tau\acute{\eta}\eta\theta\eta\kappa$ from $\tau\eta\eta\theta\acute{\eta}\sigma\sigma\alpha\iota$, were it not necessary to render this mode of proceeding subservient to a more important end. Of this however more hereafter. What now concerns us is, to strike at the root of the old deduction-theory, which renders even the primary tenses dependent on other forms, e. g. $\tau\acute{\epsilon}\nu\eta\alpha$ on $\tau\acute{\epsilon}\nu\upsilon\alpha$, $\acute{\epsilon}\tau\acute{\eta}\mu\mu\alpha\iota$ on $\acute{\epsilon}\tau\acute{\eta}\eta\alpha$, $\tau\eta\eta\theta\acute{\eta}\sigma\sigma\alpha\iota$ through $\acute{\epsilon}\tau\acute{\eta}\eta\theta\eta\kappa$ on $\acute{\epsilon}\tau\eta\eta\tau\alpha\iota$. Let us commence with the Perf. which Grammarians have begun to regard as a *finished* or *perfect present*.* (*Præsens perfectum*, $\tau\acute{\epsilon}\nu\eta\alpha$, I have struck—just now.)

For the *unfinished* or *imperfect present*, (*Præsens imperfectum*), certain terminations were invented, Plur.— $\mu\epsilon\nu$ — $\iota\tau$ — $\tau\iota\sigma\iota$, and were subjoined to the root,—

$\eta\iota$	$\eta\iota\mu\epsilon\nu$	$\eta\iota\iota\tau$	($\eta\acute{\alpha}\tau\tau\alpha\iota$)	$\eta\acute{\alpha}\sigma\iota$
$\beta\alpha$	$\beta\alpha\mu\epsilon\nu$	$\beta\alpha\iota\tau$	($\beta\acute{\alpha}\tau\tau\alpha\iota$)	$\beta\acute{\alpha}\sigma\iota$
$\iota\lambda\alpha$	$\iota\lambda\alpha\mu\epsilon\nu$	$\iota\lambda\alpha\iota\tau$	($\iota\lambda\alpha\tau\tau\alpha\iota$)	$\iota\lambda\acute{\alpha}\sigma\iota$

To denote that the present was *past* or *finished* (*Præs. perf.*) the reduplication was introduced into the three radical languages, ($\beta\acute{\epsilon}\beta\alpha\mu\epsilon\nu$, *gegangen*, *ecceit*.) and thus originated the ground-forms of the Perf. which have been preserved entire, in the epic lan-

* Compare Hermann de emend. lat. Græc. Gramm. p. 186. Matthiæ and Gramm. p. 675, and the ingenious dissertation "*de Temporibus et Modis verb. Græc.*" by Ludolp. Georg. Dissen, p. 5, seq. From this dissertation are borrowed the names of the tenses which are here employed.

guage. Single persons, the 3d for instance, have found their way into all the dialects.—

τετλᾶμεν	τειλᾶτε	(τετλᾶντσι)	τετλᾶσι
βεβᾶμεν	βεβᾶτε	(βεβᾶντσι)	βεβᾶσι
ἐξᾶμεν	ἐξᾶτε	(ἐξᾶντσι)	ἐξᾶσι

According to the same analogy

Imperf. (Præteritum imperfectum,) ἐβᾶμεν, ἐβᾶτε, ἐβᾶσαν, ἐτλᾶμεν, ἐτλᾶτε, ἐτλᾶσαν.

Plusqpf. (ἐβεβᾶμεν, ἐβεβᾶτε, ἐβεβᾶσαν,) ἐτετλᾶμεν, ἐτετλᾶτε, ἐτετλᾶσαν, the former with an Aor. signification.

Such forms as ἐβεβᾶμεν were forbidden by the metre of the epic language, while ἐτέτλαμεν and βέβασαν were admitted and retained. It seems inconsistent with the progressive formation of the language, and therefore arbitrary, to derive, as is done in the Grammars, τέτλαμεν, τέτλατε, τετλᾶσι, by an unnecessary syncope, from τετλᾶμεν, τετλᾶτε, and these forms again, by syncope, from τετλήκαμεν, &c. thus regarding the fullest form as the original one.

The first short *a* in the 3 pers. Plur. as βεβᾶσι, μεμᾶσι, γεγᾶσι, is not derived from any syncopated form, but depends upon the same rule in the epic language, which permits ὄραξ to be lengthened into ὄράας. Il. 7. 443. ἀσχαλᾶ into ἀσχαλάα. Il. 2. 293. μνάσθαι into μνάασθαι. Od. 1. 39. or αἰτιῶτο into αἰτιόωτο. Il. 11. 653.

Add to this, that for the Sing., -α-ας-ε (from ἔα-ἔας-ἔε the original Perf. of εἰμί) were adopted, and we have the original conjugation of the Perf. Act. This has been retained in δίδω, δέλω, δείδω (root δι,) the verse and a regard for euphony, however, generally requiring the *ε* in δέδια to be lengthened into δείδια, as in δευδέχεται for δεδέχεται. Od. 7. 72.

Sing. 1.	δείδι	- α	Il. 13. 481.
2.	δείδι	- ας	Od. 18. 79.
3.	δείδι	- ε	Il. 18. 34.
Plur. 1.	δείδι	- μεν	Il. 9. 230.
2.	δείδι	- τε	Il. 20. 366. as Imper.
3.	δεδί	- ασι	Il. 24. 663. for δεδιν- τσι with the Ionic α for ν. Here ε remains in its simple form be- cause the verse permits it. To this original conjugation of the Perf. (which in the Dual and Plur. is deficient in all the mood-

vowels, and for this reason follows the analogy of the conjugation in *μι*,) belong such forms of the Imper. as *κέκλυθι*, *τέτλαθι*, *τέθναθι*, *δείδιθι*;—of the Opt. as *τεθναίην*, *τετλαίην*, &c. (both their signification and the 3. pers. Plur. Ind. *τεθνᾶσι* which belongs to this class, forbid us to regard them as Aorists with the reduplication;)—of the Infin. as *τεθνάμεναι*, *τεθνάμεν*, *τεθνάσαι*, *τετλάναι*;—of the Participles, as *δεδιώς*, *δειδιότες*, *μεμαώς*;—as well as some single persons, such as Plusqpf. *ἐπέπυθμεν*, also *ἴθμεν*, *εἰλήλουθμεν*. All these are forms in which the terminations merely are annexed to the root, increased by the reduplication. They cannot be explained by the abbreviation of the full form, e. g. *τέθναθι* shortened from *τέθνηκε*, *τεθναίην* from *τεθνήκοιμι*, at least not without the most violent and unnatural changes, e. g. *δέδιμεν*, by rejecting *οι*, *κ*, *α*, from *δεδοίκαμεν*.

It must already appear evident that in the formation of the Perf., the language has pursued its own free course, without rendering this tense dependent on the first Aorist. And why, indeed, in order to arrive at the original forms *τέθναμεν*, *δείδιμεν*, should we invent unheard of Aorists, *ἔθνησα*, *ἔδισα* (Homer has, it is true, *ἔδδειςας*, *ἔδδισαι*, *ἔδδειςαιτε*, *ἔδδειςαν*; nothing however from *ἔδισα*, still less from *ἔθνησα*, which he and all the Greeks would have found intolerable by the side of *ἔθανον*)—why, I say, should we invent these strange Aorists, and proceed from these to unknown Perfects, such as *δέδιχα*, and from these (e. g. from *δειδίκαμεν*,) remove the *κα* which never existed, in order to arrive at the original and independent form *δείδιμεν*? This last form, however, (deficient in the Mood-vowel,) altogether unconcerned about this formidable bulwark of etymology, is formed independently of any other tense, from the ground-form of the tense and the termination. If this mode of proceeding is unphilological in the case of *δειδίμεν*, *δεδιώς*, it is equally so in the case of *τέθναμεν*, *μεμαώς*, and others, for the formation is same. Beyond this, the language of Homer made but few advances in the further formation of the Perfect.

The *α* retained from the old Perf. *ἔα*, became the characteristic vowel of the Perf., (*πειθ*) *πειπίθαμεν*, *πειπίθατε*, (*πληγ*) *πεπλήγαμεν*, (*γενγ*) *πεγενγάμεν*. It is evident that this form of the second Perf., as it is called, is derived from the Fut. 2. no more than *δείδια* from *ἔδισα* and *δειδίχα*. In the *verba pura* a *κ* was

introduced, to avoid the collision of vowels, as in *οὐκέτι, μηκέτι*. The final vowel of the root was now doubled before this *κ*, according to the general rule, *βεβᾶ-ασι, βεβακασι, βεβήκασι*. In many verbs both forms are found, side by side, in different persons, *τέθνηκε* not *τέθναε*, *τεθνήασι* not *τεθνήκασι*; also *βεβᾶασι, βέβαμεν, βεβαώς*; and *βέβηκας, βέβηκε*; Plusqpf. *βεβήκει*.

These are the steps by which the epic language proceeded in the independent formation of the Perf. viz. the invention of the reduplication, *τέτλαμεν*; the introduction of the Mood-vowel *α*, *πεγείγαμεν*, and of the *κ* in the *verba pura*, *τέθναα τέθνηκα, τέθναε τέθνηκε*, &c. The remaining peculiarities of this tense have been subsequently introduced. One of these is, the introduction of the *κ* in the *verba liquida*, and in a portion of the *verba muta*. Such forms as *πέφαγκα, ἔσπαρκα*, &c. are unknown in the epic language, much more so the attic forms, in which the *κ* suppresses the *τ* sound, e. g. *πέιθω πεπειθ-κα πέπεικα*. The *δέδοικα* therefore of Homer is not to be derived from *δείδω*, but from the intermediate form *δείω*. As little claim to originality has the other form of the Perf. with the aspirated *π* and *κ*, e. g. *τέτυκα, πέπλεχα*. The aspirate was retained, it is true, where it was found in the root, as in *τετευχώς*, Od. 12. 423. from the root *τευχ*; so in *τέτροχα* (root *τροχ*.) *τέτροφα* (root *τροφ*.) *βέβρυχα* (root *βρυχ*.) But an aspirate in the Perf., assumed independently of the root, is utterly unknown in Homer. A multitude of perfects are found such as *κέκοπα, τέτριγα, πέπληγα, σέσηπα, πέριχα, πέφειγα*, &c. which afforded an opportunity for such an aspirate, but no where is any trace of such a form as *τέτυκα* for *τέτυπα*; a satisfactory proof, that those aspirated Perfects were first introduced during the subsequent progress of the language. The first traces of them are met with in Herodotus. We have, then, five steps by which the language has proceeded gradually in the formation of this tense. The forms *δείδμεν, πεποιθήμεν, βεβήκαμεν, τετύγαμεν, πεπείκαμεν*, may serve to indicate these steps. Those, however, who derive the 3d, 4th, and 5th of these forms, from the Aor. 1., and the 2d from the Fut. 2., and, for the 1st, avail themselves of *syncope*, will do well to reflect, whether they are not pursuing a course, directly contrary to that which analogy points out in the formation of language.

Having ascertained the formation of the Perf. to be independ-

ent of the other tenses, and the primary tenses of the Act. standing thus on their own foundation, it will not be difficult to prove the same in respect to the primary tenses of the Pass. It has been usual to derive the Perf. Pass. from the Perf. Act., the Aor. 1. Pass. from the 3 pers. Sing. of the Perf. Pass., and the Fut. 1. Pass. from the Aor. 1.

The reduplication, which is common to the Perf. Act. and Pass., can furnish no satisfactory evidence that the one is derived from the other. For admitting that this sign was invented to denote the completion of a portion of time, we should naturally expect to find it wherever this idea prevails. In conformity with its original use, we meet with it to denote a completed future, *τίψομαι τετύψομαι*. With regard to the Perf. Act. and Pass., the radical vowels are not unfrequently altogether different; e. g. Perf. Act. *τέτευχα*, Pass. *τίτηγμαι*; Perf. Act. *τέτηρα*, Pass. *τίτηραμαι*; *κέκλωκα*, *κέκλωμαι*; *ἔστικα*, *ἔστικαι*; *βέβηκα*, *βέβημαι*; *ἐνήνοχα*, *ἐνήνημαι*. Add to this, that frequently the Perfects Act., from which the Perfects Pass. are derived, are arbitrarily assumed, e. g. *πέπειχα* (from *πέπιδω*) in order to form *πέπεισμαι*; *ἤϊχα* (from *εἰκω*) to form *ἤϊγμαι*; and we are constrained to acknowledge that the Perf. Pass. like the Perf. Act., is not dependent on any other tense for its formation. This assertion receives the fullest confirmation from the circumstance, that even in Homer we find this aspirated form in the Perf. Pass., which, in the Act. we meet with first in Herodotus; e. g. *ἐπιτετιράσθαι* from *ἐπιτερέω*, Il. 2. 25, *ὃ λαὸς ἐπιτετιράσθαι καὶ τόσσα μέμνηται*; and Il. 11. 26, *κρίνεται δὲ θράκοντες ὀφιορέχαι τοσὶ δαίρειν*. It is, we presume, sufficiently apparent, that such forms are not derived from the much younger aspirated Perf. Act., but, together with this, immediately from the root; e. g. *τεταται*, (*τεταται* is found in Herodotus,) *τεταταινται*, *τετατάται*, *τετιώμαι*.

Who, then, would not delight to follow the course of the language itself, which, from the root *χωρηθ* (comp. *χώρις* *χώριθ-ος*) forms *κεχωρηθαιώς*, from *μορηχ* in *μορίσσω*, (comp. *μόρηχος*) *μεμορηγμένος*, from *γρᾶθ*, *πεγρᾶθαιώς*; *καθ*, *κεκαθμένος*; *λεγ*, *λελεγμαι*; *γλῆγ*, *πέγλεγμαι*, &c.? or, as is usual, changes the *τ* sound into *σ*, as in *ῥᾶτε*, later form *ῖσῥατε*; and thus from *πειθ* produces *πέπεισμαι*; from *λαθ*, *λέλαθαι*; *πιθ*, *πέπισμαι*; &c.? Some one may still prefer to pursue this *κεχώρηθαι* through

κορύσσω, κορύσω, ἐκόρουσα, κεκόρουκα, κεκόρουμαι; and πέπυσμαι through πεύθω, πεύσω, ἔπευσα, πέπεικα, πέπυκα and πέπυμαι; as the Platonic sophist chases his ὄντως ὄν through fire, air, earth, and water, without discovering the absurdity. On him we might justly impose the task, of collecting the necessary number of epic Perfects Act. with their Aspirates and Kappas, in order to derive from them, according to his beloved method, such perfects as the following, and the forms derived from them, which occur in innumerable instances in Homer and Hesiod, viz. κεκάλυμαι, κεχάρισμαι, λέλειμαι, λέλεγμαι, μέμιγμαι, νένιμμαι, πεπάλαγμαι, πέπυσμαι, πέφαρμαι, πέφυγμαι, πεφύλαγμαι, τέτραμμαι, τέταμαι, τέταλμαι, τέτυμμαι, &c.

Every person of discernment must recognise the merits of our present Grammarians, and pay them the homage which is due. Had they, however, thought sufficiently for themselves, they would not have regarded that as sacred, which has not yet been banished from the more unskilful labours of their older brethren. Pride or weakness alone can delight in charging with presumption and rashness, one who is endeavouring to extirpate some of the old thorns and briars from a field, which still is not susceptible of cultivation enough, to produce the desired fruit. Besides, in all this, we have not considered what possible sense there can be in saying, that *qa* is changed into *μαι*, *κα* into *μαι* and sometimes into *σμαι*. From *qa* we cannot form *μαι*, or from *κα*, *μαι*; still less *σμαι*. Is nothing more intended however than this, that *μαι* is annexed to the root in place of *κα*, then why not represent the matter as it really is, that we may understand the nature of the formation, viz. that this *μαι*, the termination of the primary tenses, is subjoined to the root, in the Præs. with the mood-vowel, and in the Perf. without a mood-vowel? *γεύω-ο-μαι*, *πέφην-ο-μαι*.

We proceed now to the derivation of the Aor. 1. Pass. from the 3 pers. Sing. of the Perf., the most unintelligible of all. Buttmann has already abandoned it. Had this tense been derived from the 3 pers. Dual Plusqpf. *ἔτετύγεθην*, it would have been, to say the least, very convenient; for, by dropping *ετ*, we obtain the desired form. But what contrivances are necessary to arrive at *τέτραπται* from *τρέπω*! And what form have we then obtained analogous to that of the Aor.? By all these contrivances, we obtain *τε-τρα-π-ται*, which, piece by piece, must be moulded into

the new form $\varepsilon\text{-}\tau\theta\epsilon\text{-}\eta\text{-}\theta\eta\nu$. In both these forms of the Perf., viz. Act. and Pass., the same analogy frequently obtains, ($\pi\acute{\epsilon}\theta\alpha\nu\tau\alpha\iota$, $\acute{\epsilon}\theta\acute{\alpha}\nu\theta\eta\nu$), for which a sufficient reason can be given. But this analogy is by no means universal; e. g. $\kappa\acute{\epsilon}\chi\theta\eta\tau\alpha\iota$ has $\acute{\epsilon}\chi\theta\acute{\iota}\theta\eta\nu$ and also $\acute{\epsilon}\chi\theta\acute{\iota}\nu\theta\eta\nu$; $\kappa\acute{\epsilon}\chi\lambda\eta\mu\alpha\iota$, $\acute{\epsilon}\chi\lambda\acute{\iota}\theta\eta\nu$ and $\acute{\epsilon}\chi\lambda\acute{\iota}\nu\theta\eta\nu$; $\pi\acute{\epsilon}\pi\alpha\nu\tau\alpha\iota$, $\acute{\epsilon}\pi\alpha\acute{\iota}\sigma\text{-}\theta\eta\nu$; $\mu\acute{\iota}\mu\eta\eta\tau\alpha\iota$, $\acute{\epsilon}\mu\mu\acute{\iota}\sigma\theta\eta\nu$, $\kappa\acute{\epsilon}\chi\theta\eta\tau\alpha\iota$, $\acute{\epsilon}\chi\theta\acute{\iota}\sigma\theta\eta\nu$. Such Aor. forms as these, much more however $\acute{\epsilon}\theta\acute{\rho}\acute{\epsilon}\theta\eta\nu$ usually derived from $\acute{\epsilon}\theta\text{-}\rho\eta\tau\alpha\iota$, $\acute{\epsilon}\theta\eta\nu\acute{\iota}\theta\eta\nu$ from $\acute{\epsilon}\theta\acute{\rho}\eta\tau\alpha\iota$, $\acute{\epsilon}\theta\acute{\rho}\acute{\epsilon}\theta\eta\nu$ from $\acute{\epsilon}\theta\eta\tau\alpha\iota$, and especially, $\acute{\epsilon}\theta\theta\acute{\rho}\acute{\epsilon}\theta\eta\nu$ from $\acute{\epsilon}\theta\theta\eta\tau\alpha\iota$, demonstrate fully the independent formation of this Pass. tense also. Its internal structure will make this still more obvious. Compare

$\acute{\epsilon}\tau\acute{\iota}\eta\theta\eta\nu$	$\tau\eta\theta\acute{\iota}\theta\eta\nu$	$\tau\eta\theta\eta\acute{\iota}\varsigma$
$\acute{\epsilon}\theta\eta\nu$	$\theta\acute{\epsilon}\acute{\iota}\theta\eta\nu$	$\theta\acute{\epsilon}\acute{\iota}\varsigma$ with
$\acute{\epsilon}\theta\sigma\eta\nu$	$\theta\sigma\acute{\iota}\theta\eta\nu$	$\theta\sigma\acute{\iota}\varsigma$
$\acute{\epsilon}\sigma\tau\eta\nu$	$\sigma\tau\acute{\alpha}\acute{\iota}\theta\eta\nu$	$\sigma\tau\acute{\alpha}\acute{\iota}\varsigma$

and we see most clearly, that the ground-form of the tense, in $\acute{\epsilon}\tau\acute{\iota}\eta\theta\eta\nu$, as also in $\tau\eta\theta\acute{\iota}\theta\eta\sigma\sigma\eta\mu\alpha\iota$, is not concealed in $\acute{\epsilon}\tau\acute{\epsilon}\nu\pi\iota\alpha\iota$, the 3 pers. Sing. of a different tense, but that it is $\tau\eta\theta\eta$; e. g. $\pi\lambda\epsilon\chi\text{-}\theta\acute{\iota}\theta\eta\sigma\sigma\eta\mu\alpha\iota$, ground-form $\pi\lambda\epsilon\chi\theta\eta$; $\eta\lambda\iota\theta\acute{\iota}\theta\eta\sigma\sigma\eta\mu\alpha\iota$, $\eta\lambda\iota\theta\eta$.

Admitting that the future signification was already denoted by the intervention of a σ , $\pi\lambda\epsilon\chi\text{-}\sigma\text{-}\mu\alpha\iota$, $\pi\lambda\epsilon\chi\text{-}\sigma\sigma\text{-}\mu\alpha\iota$, $\pi\lambda\acute{\epsilon}\xi\sigma\eta\mu\alpha\iota$, the intermediate member $\theta\eta$ was then introduced, between the σ and the root, by one of those arrangements, so frequent in the Greek, which give birth to so many ground-forms; e. g. $\pi\lambda\acute{\epsilon}\xi\sigma\eta\mu\alpha\iota$, $\pi\lambda\epsilon\chi\text{-}\sigma\sigma\eta\mu\alpha\iota$, $\pi\lambda\epsilon\chi\text{-}\theta\eta\text{-}\sigma\sigma\eta\mu\alpha\iota$, $\pi\lambda\epsilon\chi\theta\acute{\iota}\theta\eta\sigma\sigma\eta\mu\alpha\iota$. At the same time, from the root thus lengthened $\pi\lambda\epsilon\chi$, $\pi\lambda\epsilon\chi\theta\eta$, $\pi\lambda\epsilon\chi\theta\eta$; $\tau\eta\pi$, $\tau\eta\pi\theta\eta$, $\tau\eta\theta\eta$, an Aor. was formed without the characteristic vowel, (§ 33,) $\acute{\epsilon}\pi\text{-}\lambda\acute{\epsilon}\chi\theta\eta\nu$, $\acute{\epsilon}\tau\acute{\iota}\eta\theta\eta\nu$. The same may be said of $\tau\eta\pi\acute{\iota}\theta\eta\sigma\sigma\eta\mu\alpha\iota$, ground-form $\tau\eta\pi$. Thus the steps by which all the forms were gradually obtained are obvious.

1. $\pi\eta\pi$ gave birth to $\acute{\epsilon}\pi\eta\tau\omicron\nu$ $\acute{\epsilon}\pi\eta\tau\acute{\omicron}\mu\eta\nu$, $\acute{\epsilon}\pi\eta\tau\alpha$ $\acute{\epsilon}\pi\eta\tau\acute{\alpha}\alpha\iota\nu$, (later forms $\acute{\epsilon}\pi\eta\tau\eta\alpha$, $\acute{\epsilon}\pi\eta\tau\eta\mu\eta\nu$), $\tau\epsilon\text{-}\tau\eta\pi\text{-}\mu\alpha\iota$, $\acute{\epsilon}\pi\eta\tau\eta\mu\alpha\iota$, $\acute{\epsilon}\pi\eta\tau\eta\mu\eta\nu$.
2. $\pi\eta\pi$. $\pi\eta\pi$ strengthened by τ , $\tau\acute{\epsilon}\pi\tau\omega$ $\acute{\epsilon}\pi\tau\eta\tau\omicron\nu$, $\tau\acute{\epsilon}\pi\tau\omicron\mu\alpha\iota$, $\acute{\epsilon}\pi\tau\eta\tau\omicron\mu\eta\nu$.
3. $\tau\eta\pi$. $\pi\eta\pi$ with ϵ , $\acute{\epsilon}\tau\acute{\epsilon}\pi\eta\nu$, $\tau\eta\pi\acute{\omega}$ $\tau\omicron\acute{\iota}\theta\eta\sigma\sigma\eta\mu\alpha\iota$.
4. $\tau\eta\theta$. $\tau\eta\pi$ with σ , $\tau\eta\theta\sigma\omega$ $\acute{\epsilon}\tau\eta\theta\alpha$, $\tau\acute{\epsilon}\theta\sigma\eta\mu\alpha\iota$, $\acute{\epsilon}\tau\eta\theta\acute{\omicron}\mu\eta\nu$, $\tau\epsilon\text{-}\tau\acute{\epsilon}\theta\sigma\eta\mu\alpha\iota$.
5. $\tau\eta\pi\theta$. $\tau\eta\pi$ with σ , $\tau\eta\pi\theta\sigma\eta\mu\alpha\iota$.

6. *τυφθε*. *τυπε* with *θ* before *ε*, *ετύφθην*.

7. *τυφθησ*. *τυπησ* with *θ* before *ε*, *τυφθῆσομαι*.

We may regard it, therefore, as established, that the old deduction-theory is untenable as to its fundamental principles; that the resemblance between the forms can be explained only by tracing them to one common root; and, consequently, that other considerations must decide concerning the formation of the tenses.

At the very first view, a diversity of ground-forms present themselves for this purpose; e. g. *τυπ*, *τυπε*, *τυφθε*, &c. We need only subjoin certain terminations to these ground-forms, e. g. *τύπω*, *τυπέω*, *τυφθέω*, &c. and we find ourselves unexpectedly ushered into the fanciful theory of Hemsterhuys, Valkenaer, and Lennep, who have, unfortunately, obscured what was true and useful in their principles, by an unskilful and arbitrary application of them.

A little more reflection, however, will convince us, that the forms, collectively, rest upon a twofold root; e. g. *ἐξαινόμην*, *ἐξανόμην*; *φαίν*, *φάν*: *λείπομαι*, *ελεπόμην*; *λείπ*, *λιπ*: *ἀγγέλλω*, *ἡγγελον*; *ἀγγελλ*, *ἄγγελ*: a long root, *λείπ*, *φαίν*, *ἀγγελλ*, which is shortened to form certain tenses, *φάν*, *λιπ*, *ἄγγελ*. Thus, we obtain two classes of ground-forms, which, in some cases, undergo various changes in their vowels, e. g. *τείν*, *τεν*, *ταν*, *τον*; in others, are increased by additional letters; e. g. *λείπ*, *λείψ*, *λείφθε*, *λείψθησ*; and *λιπ*, *λιπε*, *λιπησ*.

These are the observations, which have induced us to give a new shape to the whole business of the formation of the tenses. In unfolding the method itself, these principles may, perhaps, receive some modification or assume a different form. But no one can be surprised at this, who realises the difference between investigation and instruction; each of which must pursue a peculiar course, leaving the synthesis, which the business of instruction calls to its aid, to harmonize, at the close, with the analysis obtained by investigation. The grand aim, however, of the business of instruction, must be, to establish the independence of every form, and to communicate the clearest views, on this subject, which can be obtained by an accurate discrimination of the forms, and a knowledge of their constituent parts.

To accomplish this, without perplexing the learner by a multiplicity of forms, it was necessary, first, to deduce from the root

the first person only of every tense in the Ind. mood. Every first person of the Ind. is then considered as composed of two parts only, (augment excluded,) e. g. *λείψομαι*, of *λείψ* and *ομαι*; and it is reserved for future instruction to expose the more intimate organization of the form. To facilitate, however, the business in this stage, let the given classification of the tenses be attentively considered, and the terminations of the Futures and Aorists be classed in their proper order: Act. *ω, ου; σω, σα;* Pass. *ισομαι, ην; θησομαι, θην;* Mid. *εομαι, ομεν; σομαι, σμεν.* In this manner, every termination will be readily annexed to its tense, and the whole doctrine of the formation of the tenses, will be soon comprehended and easily retained. Previously to entering on the Paradigm, we have explained what we mean by the *ground-form* of the tense, the *mood-vowel* and the *termination*; *τινι-ο-μαι, εντι-ο-μεν, τινι-ο-μαι.* After this, the personal terminations of the primary and secondary tenses, and of the Imperative mood, are particularly enumerated. When the learner has a clear view of the constituent parts, and can analyse such a form as *λείψομαι* into *λείψ-οι-ομαι*, as well as put these together again, to reproduce the form, he may proceed with the minutest parts of the classification or conjugation. The labour is not great. The whole formation of the Passive, or of the verbs in *μαι*, can be explained in an hour; and then, the different persons in each mood, are easily and deeply imprinted on the memory. To form synthetically single persons, is especially useful to acquire skill in the management of the forms. For example, let the Aor. 2. Mid. Subj. 3 pers. Plur. of *λείπω*, be required. The learner is directed to give the form from the short root and *-ομεν*; and, aware that for the moods nothing but *λει* remains, he subjoins, first the mood-vowel *οι*, and then the termination of the 3 person Plur. *νται*, and gives immediately *λείονται*. In the same manner, he forms *θιόνται, θώνται, θέσθαι*, &c. as far as we please to extend the synthesis. In a similar manner, every form which presents itself in reading, will be recognised by the several characteristics which it contains, and not by means of some other form, with which it is classed in the Paradigm. By resolving into its separate parts the form *χρησώσομαι*, *νται* with *οι* indicates the subjunctive, *ο* the Aor., and the form can no longer remain a matter of doubt. After separating *νται, οι, ο*, the final *ω* (*ο* doubled be-

fore the consonant σ) is resolved, and we obtain the root *χουσο*. The language seems evidently to demand such a treatment in regard to the forms, and I shall wave for the future, any controversy concerning the adaptation of the method to the business of instruction, leaving the issue to decide upon this point.

PREFACE

TO THE EDITION OF 1813.

While we have been engaged in further developing the principles here exhibited, by the assistance of such additional light, as constant experience in the business of instruction, and further observation have afforded, and have endeavoured to present them in the elementary books of our Grammar, a new edition of the present work has been demanded. After the publication of the Grammar, here alluded to, a new edition of this work might seem altogether superfluous. The object of the Grammar, however, is not to deprive its predecessor of its long asserted rights:—we shall be contented to see both together instrumental in cultivating the minds of youth. This method has been introduced and used, even where the Greek is taught from elementary books, very different from our Grammar. Such may be the case for the future also, although there is some inconvenience attending it. Besides being retained where our work on Grammar is denied admission, this method may afford pleasure to those, who prefer a distinct tabular view of a subject somewhat confused, to a treatment of it, involved in the midst of other discussions. Finally, that in this edition, much has been rendered more consistent with the views contained in the Grammar, and, as is hoped, considerably improved, needs of course no excuse on our part. Neglect on this score would have justly exposed us to censure.

PREPARATORY OBSERVATIONS.

1. OF THE VOWELS AND CONSONANTS.

ALPHABET.

NAME.	FIGURE.	PRONUNC.	NAME.	FIGURE.	PRONUNC.
Alpha	<i>A. α.</i>	a and aa*	Ny	<i>N. ν.</i>	n
Beta	<i>B. β.</i>	b	Xi	<i>Ξ. ξ.</i>	ks
Gamma	<i>Γ. γ.</i>	g	Omikron	<i>Ο. ο.</i>	ō
Delta	<i>Δ. δ.</i>	d	Pi	<i>Π. π.</i>	p
Epsilon	<i>Ε. ε.</i>	ě	Rho	<i>Ρ. ρ.</i>	r
Stigma	<i>Στ. σ.</i>	st	Sigma	<i>Σ. σ. ς.</i>	s
Sdeta	<i>Z. ζ.</i>	sd	Tau	<i>Τ. τ.</i>	t
Eta	<i>Η. η.</i>	ee*	Ypsilon	<i>Υ. υ.</i>	y and yy*
Theta	<i>Θ. θ.</i>	th	Phi	<i>Φ. φ.</i>	ph
Iota	<i>Ι. ι.</i>	i and ii*	Chi	<i>Χ. χ.</i>	ch
Kappa	<i>Κ. κ.</i>	k	Psi	<i>Ψ. ψ.</i>	ps
Lambda	<i>Λ. λ.</i>	l	Omega	<i>Ω. ω.</i>	oo
My	<i>Μ. μ.</i>	m			

The letters are not arranged in any natural order, but stand as they have been put together by custom and accident. For reasons which are presently stated, we may class together, ε, η, ο, ω. α, ι, υ. π, β, γ, ψ. κ, γ, χ, ξ. τ, θ, ϑ. σ, ς, ζ. λ, μ, ν, ϑ.

* It may be well to observe, that the sound of α, intended by the author, is that of our *a* in *father*; of ε and η, that of the German *e*, or English *a* in *fate*, ε and η differing only in length; of ι, that of the English *e* in *see*; of υ, that of the German *ue*, or the French *u*, with somewhat more of the English *e* sound. Hence he writes *My*, *Ny*, (for *Mu*, *Nu*.) and gives the sound of α by the German *y*. [TR.]

OF THE VOWELS.

§ 1. *Vowels with one simple sound. Vocalis brevis, longa, anceps, explained.*

1. Simple vowels are $\tilde{\epsilon}$, \tilde{o} , \tilde{a} , \tilde{i} , \tilde{v} . When repeated, $\epsilon\epsilon$, oo , aa , ii , vv , they are written only once. We may distinguish them, however, for the present by a stroke above $\tilde{\epsilon}$, \tilde{o} , \tilde{a} , \tilde{i} , \tilde{v} .

NOTE 1. Double ϵ is written η ; double o , ω . Thus $\tilde{\epsilon}$ and \tilde{o} have their own appropriate signs, and are always written η , ω . For \tilde{a} , \tilde{i} , \tilde{v} , however, there are no appropriate signs.

2. The simple vowels are called *short*, (*breves*); when doubled, *long* (*longæ*). Therefore

The short vowels are $\tilde{\epsilon}$, \tilde{o} , \tilde{a} , \tilde{i} , \tilde{v} .

The long vowels are η , ω , \tilde{a} , \tilde{i} , \tilde{v} .

Thus a , i , v , serve to denote both their long and short sounds, and are called, on this account, *ancipites*, i. e. having a twofold use, as denoting both the long and the short sounds; so that they appear in one word long, in another short.

General view. $\tilde{\epsilon}$, \tilde{o} , doubled, give η , ω . \tilde{a} , \tilde{i} , \tilde{v} , give \tilde{a} , \tilde{i} , \tilde{v} . Breves ϵ , o ; longæ η , ω ; ancipites a , i , v .

NOTE 2. a , i , v , are not therefore doubtful vowels, concerning which it may be doubted, whether, in a certain word, they are long or short; or which might be, in the same word, and at the same time, both long and short; or which waver between long and short: but they are vowel-signs of a twofold nature or use, i. e. the same signs serve to denote the single and repeated sounds.

NOTE 3. The long vowels have no other origin than the duplication of the short ones. For $\chi\omega\omega\varsigma$, $\epsilon\tilde{\epsilon}\eta\eta\iota\iota\omega$, $\delta\tilde{\epsilon}\tilde{\epsilon}\lambda\lambda\omega\varsigma$, $\alpha\tilde{\alpha}\eta\eta\alpha\alpha\alpha\alpha$, $\chi\eta\eta\eta\eta\eta\eta$, write $\chi\omega\varsigma$, $\tilde{\epsilon}\tilde{\eta}\iota\iota\omega$, $\delta\tilde{\epsilon}\lambda\omega\varsigma$, $\tilde{\alpha}\eta\alpha\alpha\alpha$, $\chi\eta\omega\omega\omega\omega\omega$. If the same sound occurs by the side of a vowel already long, it is received into this, and forms one sound, e. g. $\chi\eta\eta\alpha\alpha\alpha\alpha$ $\chi\eta\alpha\alpha\omega$, $\eta\tilde{\alpha}\tilde{\epsilon}\tilde{\epsilon}\eta\eta\eta\eta$ $\eta\tilde{\alpha}\tilde{\epsilon}\tilde{\eta}\eta\eta$.

NOTE 4. The sounds of i , v , being formed by the palate and lips, in the *front* part of the mouth, may be denominated *front* vowels. Those of a , ϵ , o , being formed by the organs in the *back* part of the mouth, may be called *back*-vowels.

§ 2. *Vowels with two coalescing sounds, (Diphthongs); their origin.*

Diphthongs are formed when a back-vowel, (α , ε , o ,) unites itself in utterance, with a front-vowel, (ι , u ,) producing one sound. Thus,

ε	$\varepsilon\iota$	εu	η	$\eta\iota$	ηu
o	$o\iota$	ou	ω	$\omega\iota$	ωu
$\tilde{\alpha}$	$\tilde{\alpha}\iota$	$\tilde{\alpha}u$	$\tilde{\alpha}$	$\tilde{\alpha}\iota$	$\tilde{\alpha}u$

NOTE 1. The *iota* behind the long vowel is usually placed as a point underneath, (*iota subscriptum*.) Thus $\eta\iota$, $\omega\iota$, $\tilde{\alpha}\iota$; not $\eta\iota$, $\omega\iota$, $\tilde{\alpha}\iota$.

NOTE 2. $u\iota$ also is found as a diphthong; but the ι was (in this case,) originally pronounced with an aspirate similar to W, (*digamma Aeolicum*); e.g. $\nu\acute{\iota}\theta\varsigma$ was pronounced $\tau\eta\theta\iota\varsigma$; $\mu\epsilon\mu\alpha\nu\tilde{\iota}\alpha$, *memawhia*; $u\iota$, consequently, was not, properly speaking, a Diphthong.

NOTE 3. In pronunciation, ω commonly takes the place of αo , and η the place of $\varepsilon\alpha$ and $\alpha\alpha$. *H*, consequently, has a twofold sound; that of long $\bar{\varepsilon}$, and of ω , according as it proceeds from a double ε , or from $\varepsilon\alpha$ and $\alpha\alpha$. In $q\epsilon\lambda\eta\acute{\sigma}\omega$, from $q\iota\lambda\acute{\epsilon}\acute{\epsilon}\sigma\omega$, it has a clear sound; in $q\eta\mu\acute{\iota}$ and $\eta\acute{\nu}$, from $q\acute{\alpha}\alpha\mu\iota$ and $\acute{\epsilon}\acute{\alpha}u$, the sound is more obscure.

NOTE 4. $\varepsilon\iota$ has a sound between ε and ι ; and ou has the sound of an obscure o , which is lost in the u . Hence when ε and o are protracted in pronouncing, $\varepsilon\iota$ and ou are frequently obtained. We must accustom ourselves here, at once, to distinguish between the ε and o , protracted in $\varepsilon\iota$ and ou , and the duplication of these vowels, η and ω .

OF THE CONSONANTS.

§ 3. *Kindred Consonants. Relation between the sounds of Π , K , T . Rules for their changes.*

Among the Consonants are related, as to their sounds,

1. Π , B , Φ . π , with a gentle *h*, or breathing, becomes β ; and π and β pronounced with the strong aspirate, become φ .
2. K , T , X . κ and γ , with the strong aspirate, become χ .
3. T , Δ , Θ . τ and δ , with the strong aspirate, become θ .

Thus,

H. π . β . q . Of these consonants, π κ τ are uttered
K. κ . γ . χ . without any perceptible breathing,
T. ι . δ . θ . and are, therefore, called *Tenuēs*. ϕ χ
 θ are the most strongly aspirated, for which reason they are called *Aspiratæ*. Between these two classes, as to the strength of the aspirate, are found β γ δ , and are denominated *Mediæ*. The *Tenuēs*, *Mediæ*, and *Aspiratæ*, have therefore, among themselves, in their respective classes, an equal strength of aspirate.

Tenuēs	$\overset{1}{\pi}$	$\overset{1}{\kappa}$	$\overset{1}{\tau}$
Mediæ	$\overset{2}{\beta}$	$\overset{2}{\gamma}$	$\overset{2}{\delta}$
Aspiratæ	$\overset{3}{q}$	$\overset{3}{\chi}$	$\overset{3}{\theta}$

All the nine together are called *Mutes*, (*Mutæ*), and we must accustom ourselves to regard them in a twofold light: first as related in sound, *H*, *K*, *T*-sounds; and then in respect to the strength with which they are aspirated, *Tenuēs*, *Mediæ*, *Aspiratæ*.

NOTE 1. When one of the *H* or *K*-class, precedes one of the *T*-class, the former must be of equal strength with the latter, in respect to the aspirate. Thus, not $\overset{21}{\lambda\epsilon\lambda\epsilon\gamma\iota\alpha\iota}$, but $\overset{11}{\lambda\epsilon\lambda\epsilon\kappa\iota\alpha\iota}$; not $\overset{21}{\iota\epsilon\iota\upsilon\beta\iota\alpha\iota}$, but $\overset{11}{\iota\epsilon\iota\upsilon\kappa\iota\alpha\iota}$; not $\overset{31}{\beta\epsilon\beta\epsilon\gamma\epsilon\chi\iota\alpha\iota}$, but $\overset{11}{\beta\epsilon\beta\epsilon\kappa\iota\alpha\iota}$; not $\overset{11}{\gamma\gamma\gamma\omega\upsilon\iota\alpha\iota}$, but $\overset{11}{\gamma\gamma\gamma\omega\chi\iota\alpha\iota}$; not $\overset{12}{\rho\alpha\alpha\iota\theta\omicron\varsigma}$, but $\overset{22}{\rho\alpha\beta\theta\omicron\varsigma}$; not $\overset{11}{\epsilon\pi\lambda\epsilon\chi\theta\iota\eta\nu}$, but $\overset{11}{\epsilon\pi\lambda\epsilon\chi\theta\iota\eta\nu}$; not $\overset{11}{\epsilon\lambda\epsilon\iota\alpha\theta\iota\eta\nu}$, but $\overset{13}{\epsilon\lambda\epsilon\iota\gamma\theta\iota\eta\nu}$; not $\overset{27}{\iota\epsilon\iota\upsilon\beta\theta\iota\eta\nu}$, but $\overset{17}{\iota\epsilon\iota\upsilon\kappa\theta\iota\eta\nu}$. &c.

NOTE 2. Of two separated aspirates, in two adjoining syllables, the first is changed into its *Tenuis*; e. g. $\overset{1}{\pi}\epsilon\gamma\overset{1}{\lambda}\iota\chi\alpha$, not $\overset{2}{\pi}\epsilon\gamma\overset{2}{\lambda}\iota\chi\alpha$; $\overset{1}{\chi}\epsilon\chi\overset{1}{\rho}\iota\sigma\omega\chi\alpha$, not $\overset{2}{\chi}\epsilon\chi\overset{2}{\rho}\iota\sigma\omega\chi\alpha$; $\overset{1}{\iota}\rho\overset{1}{\iota}\chi\omicron\varsigma$ not $\overset{2}{\iota}\rho\overset{2}{\iota}\chi\omicron\varsigma$.

§ 4. *The H, K and T-sounds, before o and u. Double consonants. Semivowels. Pronunciation of some vowels.*

1. A σ , immediately preceded by one of the π -sounds, gives birth to a ψ , which contains, therefore, $\pi\sigma$, or $\beta\sigma$, or $q\sigma$. For $\overset{1}{\mu}\epsilon\overset{1}{\lambda}\iota\sigma\omega$, $\overset{1}{\iota}\rho\overset{1}{\iota}\beta\sigma\omega$, $\overset{1}{\gamma}\rho\overset{1}{\alpha}\phi\sigma\omega$, write $\overset{1}{\mu}\epsilon\psi\omega$, $\overset{1}{\iota}\rho\psi\omega$, $\overset{1}{\gamma}\rho\psi\omega$.

2. From σ , immediately preceded by a κ -sound, proceeds a ξ , which contains, therefore, $\kappa\sigma$, or $\gamma\sigma$, or $\chi\sigma$. For $\overset{1}{\iota}\lambda\overset{1}{\epsilon}\kappa\sigma\omega$, $\overset{1}{\lambda}\epsilon\overset{1}{\gamma}\sigma\omega$, $\overset{1}{\rho}\rho\overset{1}{\iota}\kappa\sigma\omega$, write $\overset{1}{\iota}\lambda\overset{1}{\epsilon}\xi\omega$, $\overset{1}{\lambda}\epsilon\xi\omega$, $\overset{1}{\rho}\rho\overset{1}{\iota}\xi\omega$.

3. When a τ -sound comes before a σ , it is rejected. For $\acute{\alpha}\nu\tau\iota\sigma\omega$, $\acute{\epsilon}\rho\epsilon\iota\delta\sigma\omega$, $\pi\epsilon\iota\theta\sigma\omega$, write $\acute{\alpha}\nu\acute{\iota}\sigma\omega$, $\acute{\epsilon}\rho\acute{\epsilon}\iota\sigma\omega$, $\pi\acute{\epsilon}\iota\sigma\omega$.

NOTE 1. For this reason, ψ and ξ are called *double-consonants*. Further; ζ is the sign for $\sigma\delta$, and ς for $\sigma\tau$, and may also be reckoned among the double consonants.

Observe also the gliding pronunciation of λ , μ , ν , ρ , which, on this account, are denominated *Liquids*, (*Liquidae*;) and *Semivowels*, (*Semivocales*;) and, in the paradigm, form a distinct class of verbs.

4. A π -sound, before a μ , is changed into μ . For $\tau\epsilon\iota\upsilon\pi\mu\alpha\iota$, $\tau\epsilon\iota\upsilon\beta\mu\alpha\iota$, $\gamma\epsilon\gamma\sigma\alpha\mu\alpha\iota$, write $\tau\acute{\epsilon}\tau\upsilon\mu\mu\alpha\iota$, $\tau\acute{\epsilon}\tau\upsilon\beta\mu\mu\alpha\iota$, $\gamma\acute{\epsilon}\gamma\sigma\alpha\mu\mu\alpha\iota$.

5. A κ -sound, before a μ , is changed into γ . For $\pi\epsilon\pi\lambda\epsilon\kappa\mu\alpha\iota$, $\beta\epsilon\beta\sigma\epsilon\kappa\mu\alpha\iota$, write $\pi\acute{\epsilon}\pi\lambda\epsilon\gamma\mu\alpha\iota$, $\beta\acute{\epsilon}\beta\sigma\epsilon\gamma\mu\alpha\iota$: $\lambda\acute{\epsilon}\lambda\epsilon\gamma\mu\alpha\iota$, from $\lambda\acute{\epsilon}\gamma\omega$. remains, of course, unaltered.

6. A τ -sound, before a μ , is changed into σ . For $\eta\acute{\nu}\nu\tau\mu\alpha\iota$, $\eta\acute{\rho}\epsilon\iota\delta\mu\alpha\iota$, $\pi\epsilon\pi\epsilon\iota\theta\mu\alpha\iota$, write $\eta\acute{\nu}\nu\sigma\mu\alpha\iota$, $\eta\acute{\rho}\epsilon\iota\sigma\mu\alpha\iota$, $\pi\acute{\epsilon}\pi\epsilon\iota\sigma\mu\alpha\iota$.

NOTE 2. A τ -sound, before another τ -sound, is changed into σ . For $\pi\epsilon\pi\epsilon\iota\theta\tau\alpha\iota$, $\acute{\epsilon}\phi\epsilon\iota\delta\theta\eta\nu$, write $\pi\acute{\epsilon}\pi\epsilon\iota\sigma\tau\alpha\iota$, $\acute{\epsilon}\phi\epsilon\iota\sigma\theta\eta\nu$.

NOTE 3. N before the π -sounds, also before ψ and before μ , is pronounced like μ ; but, before the κ -sounds, and before ξ , like γ ; (properly like ng in *hang*;) e. g. $\tau\acute{\omicron}\nu$ $\pi\acute{\omicron}\lambda\epsilon\mu\omicron\nu$ $\kappa\alpha\iota$ $\tau\acute{\eta}\nu$ $\mu\acute{\alpha}\chi\eta\nu$ $\phi\epsilon\upsilon\gamma\epsilon\iota\nu$, should be pronounced, *ton polemong kai taem machaem pheugein*. The ancient Greeks wrote also, $\tau\omicron\mu$ $\pi\omicron\lambda\epsilon\mu\omicron\gamma$ $\kappa\alpha\iota$ $\tau\eta\mu$ $\mu\alpha\chi\eta\nu$ $\phi\epsilon\upsilon\gamma\epsilon\iota\nu$. In the middle of certain words, the μ and γ are still written: not $\lambda\alpha\nu$ - $\beta\alpha\nu\omega$, $\lambda\iota\nu$ - $\pi\alpha\nu\omega$, $\pi\epsilon\phi\alpha\nu$ - $\mu\alpha\iota$, $\pi\epsilon\phi\alpha\nu$ - $\kappa\alpha$, $\tau\upsilon\nu$ - $\chi\alpha\nu\omega$, $\phi\upsilon\nu$ - $\gamma\alpha\nu\omega$; but $\lambda\alpha\mu\beta\acute{\alpha}\nu\omega$, $\lambda\iota\mu\pi\acute{\alpha}\nu\omega$, $\pi\acute{\epsilon}\phi\alpha\mu\mu\alpha\iota$, $\pi\acute{\epsilon}\phi\alpha\gamma\kappa\alpha$, $\tau\upsilon\gamma\chi\acute{\alpha}\nu\omega$, $\phi\upsilon\gamma\gamma\acute{\alpha}\nu\omega$.

2. OF SYLLABLES AND ROOTS.

OF SYLLABLES.

§ 5. *Origin and extent of Syllables. Multiplicity of Consonants avoided.*

1. A syllable is formed when a vowel is uttered alone, or together with a consonant; e. g. ϵ - $\gamma\omega$, $\sigma\omicron$ - $\omicron\varsigma$, ϵ - $\lambda\epsilon\iota$ - $\pi\epsilon$.

NOTE 1. The vowel may have a consonant both before and after it; and after it, even a double consonant; e. g. $\mu\eta\nu$, $\gamma\omicron\nu\nu$, $\tau\upsilon\psi$ - ω , $\kappa\omicron$ - $\rho\alpha\zeta$. When two other consonants, i. e. not forming a

double consonant, come after the vowel, a final vowel has generally been dropped; e. g. *ωρσ'* is *ὠρσσε—ὠρ-σε*.

NOTE 2. The vowel of the syllable, besides a single consonant preceding it, may take also another consonant, viz. a Mute or a Liquid; e. g. *σχα-ός*, *δραῖν*, *θραῖξ*. Sometimes a *σ* followed by a Mute with a Liquid, commences the syllable; e. g. *σκληρός*, *σπλήν*, *σφαγίς*, *στροφός*, *στρατός*.

NOTE 3. Hence we may determine the proper mode of dividing the syllables. This must be so regulated that no syllable close with two consonants; e. g. *πολ-λα*, *τα*, *δει-τα*, *κον-δεν*, *άν-θρω-πων*, *δει-το-τε-ρον*, *πε-λει*. Consonants which can commence a word, remain together in the division of the syllables; e. g. *ἄστροφος*, *ἄστροφος*; *ἄσκληπιός*, *ἄσκληπιός*.

2. *λ* before *σ* is rejected. For *αἰώνσι*, write *αἰῶσι*; for *δαίμονσι*, *δαίμοσι*.

3. *ς* coming between two consonants is dropped. For *πεπλεκσθαι*, write *πεπλεκθαι*, and according to § 3. 1. *πέπλεχθαι*. For *γεγραψθαι*, write *γεγράφθαι*.

4. When an *ν* together with a *τ*-sound, standing before *σ*, are rejected, the remaining short vowel is lengthened, viz. *ε* into *ει*, and *ο* into *ου*. The doubtful vowels, however, *ᾱ*, *ĩ*, *ῑ*, are doubled, e. g. *ᾱ*, *ĩ*, *ῑ*; *η* and *ω* remain the same. For *σπειρώω*, *τεπιτορῖσι*, *τετιγαισι*, *δεικνυσι*, write *σπεῖρώω*, *τέπιτοισι*, *τετιγῶσι*, *δεικνῶσι*; *τεπιτωρισι* becomes *τέπιτωσι*.

§ 6. *Long and short syllables. Long syllables changed into short ones.*

Whatever precedes the vowel, is not regarded, in the measure of a syllable; but solely the vowel, and the consonants which immediately follow it. Thus, in *σκληρός*, *οκλ* are not attended to in measuring the syllable *οκλ*, because they precede the vowel *η*.

1. A syllable is short when its vowel is a simple or short one, e. g. *ε*, *ο*, *ᾱ*, *ĩ*, *ῑ*, and is followed by one single consonant at the utmost; e. g. *ε* *λ*, *ᾱ* *ν*, *ο* *θ*, *ῑ*, *ῑ* *λ*, *η* *α*, *ῑ*.

2. A syllable is long, 1. *by nature*, when its vowel is a double one, viz. a long vowel, *η*, *ω*, *ᾱ*, *ĩ*, *ῑ*, or a diphthong; e. g. *ποιᾶν*, *ῑ*, *τεῖν*, *ῑ*, *ξεῖν*, *σιεῖ*, *χωῖ*. 2. *By position*, when it contains a simple vowel followed by two consonants; e. g. *λεξις*, *γραῖον*.

3. A long syllable originally short, is shortened again by rejecting the last of its two vowels or consonants. Thus, *τεῖνεν*, *ἀκούειν*, *τῆμνεν*, *τῦπτειν*, when shortened, become *τένεν*, *ἀκούειν*, *τῆμνεν*, *τῦπτειν*.

NOTE 1. From ζ, (i. e. σδ,) from εἰ before a Mute, and from εὔ, the first of the two letters is always rejected. *γράφω*, *λείπω*, *φείγω*, when shortened, give *γραῦδω*, *λίπω*, *φῦγω*. When the same letter is repeated, it is, of course, a matter of indifference, which one is rejected. *βάλλειν*, *ἀγγέλλειν*, become *βαλεῖν*, *ἀγγελεῖν*.

NOTE 2. On the contrary, such syllables as *αἶδ*, *πῖθ*, *τυχ*, may easily be lengthened into *αἶδ*, *πῖθ*, *τευχ*.

NOTE 3. When *ληθειν* becomes *λαῖθειν* it is a sign that the η originated from α, § 2. Note 3. This is very common: e. g. *ἡδ*, *μηθ*, *στη*, *βη*, *γη*, *γην*, become, when shortened, *εῖδ*, *μαθ*, *στα*, *βα*, *γα*, *γαν*.

OF ROOTS.

§ 7. *Of twofold roots. Change of a long into a short root. The Verbs arranged in three classes according to the termination of the root.*

1. The root of a word consists of the letters or syllables on which the various forms of the word rest: e. g. *λείπω*, *ἐλείπον*, *λείπῃται*, root *λειπ*: *καλέω*, *καλέσας*, *καλέσμαι*, root *καλε*.

2. The root is *long*, when it consists of a long syllable; or, if it be more than one syllable, when it ends with a long syllable: e. g. *πειθ*, *γενον*, *βαλλ*, *ῥοειδ*, *ἀμειβ*, *ἀγγελλ*.

3. The root is *short*, when it consists of a short syllable; or, if it be more than one syllable, when it ends in a short syllable: e. g. *λιπ*, *γραδ*, *βαλ*, *ἄχο*, *ἄλο*, *περα*.

4. A long root is changed into a short one, when its final syllable is shortened in the usual manner: (§ 6. 3.) e. g. the long roots *ἀγγελλ*, *ῥοειδ*, *ἄκου*, *αἶρ*, *πευθ*, *γραῖ*, when shortened, become *ἀγγελ*, *ῥοιδ*, *ἄχο*, *αῖρ*, *πυθ*, *γραδ*.

5. By subjoining to the unaltered root an ω, we obtain the first Pers. of the Præs.; e. g. *λειπ*, *αἶλε*, *ἀγγελλ*, give *λείπ-ω*, *αἶλέ-ω*, *ἀγγέλλ-ω*.

6. A *regular verb* must have a root which ends in a vowel, a Mute or a Liquid: e. g. *αἶλέ-ω*, *λέγ-ω*, *βάλλω*. If this be not the case, the original root has been altered by the addition of some

letters. It must, therefore, except in the Præs. and Imperf., be liberated from those letters, and in this manner be reduced to one of the above mentioned cases.

NOTE. The roots which end in *σσ*, and in *ζ*, are very common. Of these terminations the former is almost always, the latter very frequently, reducible to a *κ* sound. Thus, *q̄q̄ισσ*, *πρ̄ασσ*, *ταρ̄ασσ*, *στεῑαζ*, *παῑζ*, except in the Præs. and Imperf., become *q̄q̄ικ*, *πρ̄ακ*, *ταρ̄ακ*, *στεῑακ*, *παῑκ*. (Comp. § 8. 2)

7. Hence we obtain three classes of verbs: 1. *Verba pura*, whose root ends in a vowel. 2. *Verba muta*, whose root ends in a Mute. 3. *Verba liquida*, whose root ends in a Liquid.

§ 8. *Changes of the root. Increase of the same. Augment. Addition of various Consonants to the root.*

1. A root is increased before, (receives an Augment,) 1. by prefixing an *ε*, if it commence with a consonant; e. g. *τυπ̄ι*, *ἐτυπ̄ι*; *λεγ̄*, *ἐλεγ̄*; *ρ* is generally doubled, *ῥιπ̄ι*, *ἐῤῥιπ̄ι*; 2. if it commence with a vowel, by doubling the same. Thus from

ἐρ̄, *ὄχε*, *ἔκ*, *ὠθε*, *ἄρδα*, *εκ*, *ἔβριζ*, *εἰ*, *ἐν̄χ*, *οἶκε*, *αἰσ*, *αἰ̄χ* we obtain *ἡρ̄*, *ὠχε*, *ἔκ*, *ὠθε*, *ἡρδα*, *εκ*, *ἔβριζ*, *ἦ*, *ἡν̄χ*, *οἶκε*, *ἦσ*, *ἡ̄χ*.

3. A root is increased behind, (receives a suffix,) by the addition of various letters, without any general rule: e. g. *Σκ*, *γιν̄οσκ*; (in all the following examples the final consonant of the root must be rejected) *δαδ̄αχ*, *δαδ̄αχσκ*, *δαδ̄ασκ*: *Σλ*, *παθ̄*, *πασ̄χ*: *αἰδ̄*, *αἰδ̄σχ*. *αἰσ̄χ*: *Σσ*, *ε*, *ε*, *πρ̄αγ*, *πρ̄αγ-σσ*, *πρ̄ασσ*: *q̄q̄ικ*, *q̄q̄ισσ*: *Z*, e. g. *στεῑαχ*, *στεῑαχζ*, *στεῑαζ*: *παῑγ*, *παῑζ*.

NOTE 1. When the root is increased by the addition of *ε*, the *ε* of the root becomes *ο*: e. g. *λεγ̄*, *λογ̄ε*: *q̄ερ̄*, *q̄ορε*. When *ε* is the last vowel of the root, it is generally changed into *ι*: e. g. *αερ̄ε* with *ζ*, *αερ̄εζ*, *αερ̄εζ*. This takes place also when certain consonants are added; e. g. *γερ̄*, *γερ̄κ*, *γερ̄ε*: *τεκ*, *τεκ̄ι*.

NOTE 2. The final vowel of the root is frequently doubled, on the addition of a consonant; e. g. *θρε̄α* with *σκ*, becomes *θρε̄ασκ*; *ρ̄ο*, *ρ̄οσκ*. Sometimes the first consonant of the root is repeated, accompanied by *ι*; e. g. *γρ̄ο*, *γρ̄οοκ*,—*γρ̄γρ̄οοκ*;—*τρ̄ο*, *τρ̄οοκ*,—*ιιτρ̄οοκ*,—

3. A very common method of increasing short roots behind, is to introduce *ο* before its final consonant, and *ακ* after it.

Orig. long roots.	Short roots.	Lengthened roots.
μηθ,	μαθ,	μανθαν,
ιδ,	αδ,	ανθαν,
πευθ,	πυθ,	πυνθαν,
φευγ,	φυγ,	φυγγαν,*
τευχ,	τυχ,	τυγχαν,*
λειπ,	λιπ,	λιμπαν,*
ληβ,	λαβ,	λαμβαν.*

NOTE 3. From these lengthened roots, we can easily obtain the short ones on which they rest; and from these short roots, obtain the original long ones: e. g. λιμπαν-λιπ-λειπ.

4. Every suffix of this sort is retained only in the Præs. and Imperf. It vanishes, therefore, with the changes it has occasioned, as soon as another tense is formed.

ON THE ACTIVE VOICE.

FORMATION OF THE TENSES.

§ 9. Introduction.

1. In the Greek, as in other languages, three *Primary Tenses* are to be distinguished, viz, Præs. Fut. and Perf.; each of which, in respect to the form, has connected with it, a *Secondary Tense*, viz, Imperf. Aor. and Plusqpf. The Fut., together with its secondary tense, has frequently two forms; one of which is derived from the long, and the other from the short root: viz, Fut. 1, or the long Fut.; Aor. 1, or the long Aor.; Fut. 2, or the short Fut.; Aor. 2, or the short Aor. Hence we obtain eight tense-forms, in pairs, of which each pair is formed in a similar manner, and, consequently, may be similarly derived from the root. Their natural order is the following:

Præs.	Fut. 2, or short Fut.	Fut. 1, or long Fut.	Perf.
Imperf.	Aor. 2, or short Aor.	Aor. 1, or long Aor.	Plusqpf.

* N before γ and χ, is changed into γ; before π and β, into μ: according to § 4. Note 3. (TR.)

NOTE. All these forms are in use in but few verbs; in many a few only are found.

2. The secondary tenses receive the Augment, but only in the Indicative. The Perf. also receives the Augment, and retains it in all the moods. If the Perf. commences with a consonant, this consonant is repeated before the Augment, (Reduplication,) to which the Plusqpf. prefixes an additional ϵ : e. g. *τυπι*, *ἐτυπι*, *τετυπι*, *ἐτετυπι*; *ηλε*, *ἐηλε*, (*ηεηλε*) *πεηλε* § 3. Note 2, *ἐπεηλε*; *χρησ*, *ἐχρησ*, *πεχρησ*, *ἐπεχρησ*; *θε*, *ἐθε*, *εεθε*; *οικε*, secondary tenses and Perf. *οικε*; also *ἐλα*, *ἐλα*. If the word begins with a vowel, followed by one consonant, the whole of the first syllable is repeated before the Augment, to form the Perf. (Reduplication Attica); e. g. *ἔρεθ*, *ἐρερεθ*; *ἄχο*, *ἄχεχο*.

NOTE 1. When the root begins with two consonants, without a Liquid, viz. with φ , ξ , ζ , ς , $\eta\theta$, or with $\gamma\rho$, the Perf. and Plusqpf. receive merely an ϵ for the Augment: e. g. *ψεσθ* and *ξεστε* give only *ἔψεσθ* and *ἐξεστε*, in every augmented tense whatever.

NOTE 2. We suppose the learner, therefore, to know from which root each tense is derived, and what changes it undergoes. Should an Aor. 2, for example, of *λείπω*, be required, the root must first be shortened and supplied with the Augment, e. g. *ἔλιπ*. In the same manner, *γαρ* *ἔγαρ*. We suppose him also, to be previously acquainted with the reason, why *αἶψ* makes *ἔψ*; *πρασ*, *ἔψαγ*; *ῥα*, *ἔρηρα*; *θεσ*, in the Perf., *εεθε*; *τεθετα*; *ῥθιν*, in the Plusqpf., only *ἔῥθιν*. Nothing then remains but to subjoin the terminations. If he knows that the Perfect ends in *μεν*, and the Aor. 1. in *θηε*, he finds no difficulty, with a knowledge of the preceding eight Sections, in forming from *λείπω*, (*ἔλεεν-μεν*) *ἔλεεμεν*, (*ἔλει-θηε*) *ἔλεέθηε*; from *οἰκίω*, *οἶκισμα* and *οἶκισθηε*, and from *τιτρώσχω*, *τίτρωμα*, *τίτρώθηε*; &c.

3. In order to render himself familiar with the terminations of the Active, let him observe them in their proper order.

Pres. Imperf.	Fut. 2.	Aor. 2.	Fut. 1.	Aor. 1.	Perf.	Plusqpf.
-ω	-ον	-ειν	-ον	-οσι	-οα	-α -εν

NOTE. Properly speaking, we have here done with the formation of the tenses. But the three classes of verbs must be separately considered, the foregoing explanations applied, and the deviations or exceptions noticed.

§ 10. *Verba Pura.*

In this class of verbs, the roots are not generally shortened. Hence the Fut. 2. and Aor. 2. are not common. Observe also, that when a consonant is added to the root, the final vowel of the same is very frequently doubled, (§ 3. 2. note 2.); e. g. *χρυσσο, χρυσώσω*. Observe also, that the Perf. and Plusqpf. take a *κ* between the root and the termination, in order to strengthen the form; e. g. *τέθνηκα, (τεθνακα,)* not *τέθνα-α*. In the same manner, *πεφίληκα, ἐπεφίληκειν, &c.*

Roots	<i>οἶκε</i>	<i>χρυσσο</i>	<i>τιμα</i>	<i>τι</i>
Præs.	<i>οἶκέ-ω</i>	<i>χρυσύ-ω</i>	<i>τιμά-ω</i>	<i>τί-ω</i>
Imperf.	<i>οἶκε-ον</i>	<i>ἐ-χρυσό-ον</i>	<i>ἐ-τίμα-ον</i>	<i>ἐ-τι-ον</i>
Fut. 1.	<i>οἶκή-σω</i>	<i>χρυσώ-σω</i>	<i>τιμή-σω</i>	<i>τί-σω</i>
Aor. 1.	<i>οἶκη-σα</i>	<i>ἐ-χρύσω-σα</i>	<i>ἐ-τίμη-σα</i>	<i>ἐ-τι-σα</i>
Perf.	<i>οἶκη-κ-α</i>	<i>κε-χρύσω-κ-α</i>	<i>τε-τίμη-κ-α</i>	<i>τέ-τι-κ-α</i>
Plusqpf.	<i>οἶκη-κ-ειν</i>	<i>ἐ-κε-χρύσω-κ-ειν</i>	<i>ἐ-τε-τίμη-κ-ειν</i>	<i>ἐ-τε-τί-κ-ειν</i>

NOTE. Only when the root can be shortened, as in *ἀκούω, δαί-ω*, some short tenses are found in use.

§ 11. *Verba Muta.*

1. When a *σ* is added to the Mute which terminates the root in this class, the changes mentioned in § 4. 1, 2, 3, take place. In *τύπτω*, which is used for the Paradigm, the root is *τυπ*, and *τ* is added to strengthen it. Hence, *τυπσω τυψω, λεγσω λέξω, πειθσω πείσω*.

2. The Perfect changes often *ε* into *ο*; e. g. *πέιθω, πέποιθα*; aspirates frequently the *π* and *κ* sounds; e. g. *τέτυκα, πέπλεχα*; and takes sometimes the *κ* sound in place of a *τ*: e. g. *πεπειθ-α πέπεικα*.

Roots	<i>τυπ</i>	<i>γενγ-γνγ</i>	<i>πειθ-πιθ</i>
Præs.	<i>τύπ-τω</i>	<i>γενύ-ω</i>	<i>πέιθ-ω</i>
Imperf.	<i>ἔ-τυπ-τ-ον</i>	<i>ἔ-γενγ-ον</i>	<i>ἔ-πειθ-ον</i>
Fut. 2.	<i>τυπ-έω</i>	<i>γνγ-έω</i>	<i>πιθ-έω</i>
Aor. 2.	<i>ἔ-τυπ-ον</i>	<i>ἔ-γνγ-ον</i>	<i>ἔ-πιθ-ον</i>
Fut. 1.	<i>τύψ-ω</i>	<i>γενῦξ-ω</i>	<i>πέι-σω</i>
Aor. 1.	<i>ἔ-τυψ-α</i>	<i>ἔ-γενῦξ-α</i>	<i>ἔ-πει-σα</i>
Perf. 2.	<i>τέ-τυπ-α</i>	<i>πέ-γενγ-α</i>	<i>πέ-ποιθ-α</i>
Plusqpf. 2.	<i>ἐ-τε-τύπ-ειν</i>	<i>ἐ-πε-γενύγειν</i>	<i>ἐ-πε-ποιθ-ειν</i>
Perf. 1.	<i>τέ-τυφ-α</i>	<i>πέ-γενχ-α</i>	<i>πέ-πει-κ-α</i>
Plusqpf. 2.	<i>ἐ-τε-τύφ-ειν</i>	<i>ἐ-πε-γενχ-ειν</i>	<i>ἐ-πε-πέι-κ-ειν</i>

Mixed Forms for exercise in finding the root.

Præs.	βρέχω	λείπω
Imperf.	ἔβρεχον	ἐλείπων
Fut. 2.	φραδέω	τραχέω
Aor. 2.	ἐφραδον	ἐπραγον
Fut. 1.	ἔσσω	τινάξω
Aor. 1.	ἔσα	ἤλπισα
Perf. 2.	ἔλειπτα	ἔοικα
Plus-qp. 2.	ἐλείλοιπεν	ἐπεφρίκειν
Perf. 1.	πέκρυγα	ἤχα
Plus-qp. 1.	ἐπέκρυγεν	ἐπεπόμην

§ 12. *Verba Liquida.*

The Tenses in use except the Præs. and Imperf., are formed from the short root. Together with the forms which have *ε* in the root, there were others also in use with *α*, even in the Præs.; e. g. *τάμνω* and *τέμνω*. Others with *α* alone; e. g. *κάμνω*. Hence two forms of the Fut. 2. are met with; *τεμέω* and *ταμέω*, while in the Aor. 2. and in the other tenses, *α* remains. The long Fut. is usually wanting, and the long Aor. ends in *α*, doubling, however, the short vowel of the short root, and lengthening *ε* into *ει*; e. g. *τελλ. ἔτελα*; *τελλ. ἔτειλα*.

Roots	qain	spetw
Præs.	qaín-ω	σπεύω-ω
Imperf.	ἔ-qaín-ον	ἔ-σπεύ-ον
Fut. 2.	qaín-έω	σπαύ-έω
Aor. 2.	ἔ-qaín-ον	ἔ-σπαύ-ον
Fut. 1.		
Aor. 1.	ἔ-qain-α	ἔ-σπεύ-α
Perf.	πέ-qai-α	ἔ-σπύ-α also ἔ-σπαυ-α
Plus-qp.	ἔ-πε-qai-ειν	ἔ-σπύ-ειν — ἔ-σπάυ-κ-ειν

Mixed Forms for exercise.

Præs.	ἐνθάμνω	χρίω	Fut. 1.	
Imperf.	ἐνθάμινον	ἔμινον	Aor. 1.	ἔχρινα ἐσήμενα
Fut. 2.	χρίέω	περίω	Perf.	μέμινα ἔφθασα
Aor. 2.	ἔχρινον	ἔμινον	Plus-qp.	ἐμεμόνευ ἐπεπλέκειν

NOTE 1. In roots ending in *q* and *λ*, we find sometimes the Fut.

1. and Aor. 1. constructed in the usual manner; e. g. ὄρω, ὥρσα; κέλλω, κέλω.

NOTE 2. *N*, when it is the final consonant of the root is omitted after *ει*, *ι*, and *υ*, in some tenses; e. g. *κταν*, (from *κτειν*,) Perf. ἔτακα; *κριν*, *κέρικα*; *πλυ*, *πέπλυκα*; because this *υ* was not originally in the root. Thus *πίνω*, Aor. 2. ἔπιον; the root, therefore, is not *πιν*, but *πι*.

PARADIGM.

§ 13. *Of the Active.*

Indicat. Primar. tens.				Indicat. Secundar. tens.					
Præs. τύπτ	{	-ω	εις ει	S.	Imperf. ἔτυπ	{	-ον	εις ε	
Fut. 2. τυπέ		-ομεν	ετον ετον	D.	Aor. 2. ἔτυπ		-ομεν	ετον	έτην
Fut. 1. τύψ		-ομεν	ετε υσι	P.			-ομεν	ετε	ον
Deviations.				Deviations.					
Perf. τέτυπ	{	-α	ας ε	S.	Aor. 1. ἔτυψ	{	-α	ας ε	
		-αμεν	ατον ατον	D.			-αμεν	ατον	άτην
		-αμεν	ατε υσι	P.			-αμεν	ατε	αν
					Plusqpf. ἔτετύπ	{	-ειν	εις ει	
							-ειμεν	ειτον	είτην
							-ειμεν	ειτε	εισαν
Subjunct. (terminations as in the Primar. tens.)				Optat. (terminations as in the Secundar. tens.)					
Præs. τύπτ	{	-ω	ις η	S.	Præs. τύπτ	{	-οιμι	οις οι	
Aor. 2. τύπ		-ωμεν	ητον ητον	D.	Fut. 2. τυπέ		-οιμι	οις οι	
Aor. 1. τύψ		-ωμεν	ητε υσι	P.	Aor. 2. τύπ		-οιμεν	οιτον	οίτην
Perf. τετύπ					Fut. 1. τύψ		-οιμεν	οιτε	οιεν
					Perf. τετύπ	{	-αιμι	αις αι	
							-αιμεν	ατον	αίτην
							-αιμεν	αιτε	αιεν
					Deviation.				
					Aor. 1. τύψ	{	-αιμι	αις αι	
							-αιμεν	ατον	αίτην
							-αιμεν	αιτε	αιεν

Imperative.				Infinitive.					
Præs.	τίψι	} -ε	έτιοι	Præs.	τιπέι	} -ειν			
Aor. 2.	τίπι		-ετιον	έτιον	Fut. 2.		τιπέ	-ειν	
Perf. 2.	τετιπι	} -ετε	έτιωσαν	Aor. 2.	τιπι	} -ένιν			
Perf. 1.	τετιψ		-ον	όντων	Fut. 1.		τίψ	-ειν	
Deviation.				Deviation.					
Aor. 1.	τίψ	} -ον	άτιοι	Aor. 1.	τίψ	} -σαι			
			-αιον	Perf. 2.	τετιπι		} -έναι		
			-αιτε	Perf. 1.	τετιψ				
			οι						
Participles.									
Præs.	τίπι	-ων	υσα	ον	Aor. 2.	τιπι	-ών	υσα	ον
Fut. 2.	τιπέ	-ων	υσα	ον	Fut. 1.	τίψ	-ων	υσα	ον
Deviations.									
Aor. 1.	τίψ	-ας	υσα	αν					
Perf. 2.	τετιπι	} -ώς	νία	ός					
Perf. 1.	τετιψ								

§ 14. *Of the Passive.*

Indicat. Primar. tenses.			
Præs.	τιπι	} -ομαι	η
Fut. 2.	τιπέ		εται
Fut. 1.	τετιπι		εσθαι
Fut. 2. M.	τιπέ		εσθον
Fut. 1. M.	τίψ		εσθον
Fut. 3.	τετιψ	} -ομεθα	εσθε
			οιται

Forms of the Perfect without the characteristic vowel!

τιπι	} -μ-μαι	-σαι	π-ται
		η-θον	η-θον
		η-θε	

Indicat. *Secundar. tenses.*

Imperf.	ἐτιπ	$\left\{ \begin{array}{l} -ομαι, ν \\ -ομαι, θον \\ -ομαι, θα \end{array} \right.$	ον	ετιο
Aor. 2. M.	ἐτιπ		εσθον	εσθον
			εσθε	οιτιο
Aor. 1. M.	ἐτιψ-	ἀμα, ν	οι ατιο	ἀμεθον

ασθον ασθον ἀσθον, &c.

Plus-qpé.

έτιπι	} -μ-μαι	η	π-τιο
		η-θον	η-θον
		η-θε	

Subjunct. (*termination of prim. tense.*)

Præs.	τύπτ	-ομαι	ἢ	ἡται
Aor. 2. M.	τύπ	-οιμεθον	ἡσθον	ἡσθον
Aor. 1. M.	τύψ	-οιμεθα	ἡσθε	ωνται

Optat. (*termination of secundar. tense.*)

Præs.	τυπτ			
Fut. 2.	τυπησ			
Fut. 1.	τυφθήσ	-οίμην	οιο	οιοιτο
Fut. 2. M.	τυπε	-οίμεθον	οισθον	οίσθην
Aor. 2. M.	τυπ	-οίμεθα	οισθε	οιντο
Fut. 1. M.	τυψ			
Fut. 3.	τετυψ			
Aor. 1. M.	τυψ.	-αίμην	αιο	αιτο ETC.

NOTE. Forms without the characteristic vowel cannot be constructed in the Subjunct. and Optat.

Imperative.

Præs.	τύπτ	-ου	έσθω
Aor. 2. M.	τυπ	-εσθον	έσθων
		-εσθε	έσθωσαν
Aor. 1. M.	τύψ	-αι	άσθω &c.

Infinitive.

Præs.	τύπτ	-εσθαι
Fut. 2.	τυπήσ	
Fut. 1.	τυφθήσ	
Fut. 2 M.	τυπέ	
Aor. 2. M.	τυπ	
Fut. 1. M.	τύψ	
Fut. 3.	τετύψ	-ασθαι
Aor. 1. M.	τύψ	
Perf.	τετύ	-σθαι

Participles.

Præs.	τυπτ	-όμενος η ον
Fut. 2.	τυπησ	
Fut. 1.	τυφθήσ	
Fut. 2. M.	τυπε	
		-όμενος η ον
Aor. 2. M.	τυπ	
		-όμενος η ον
Fut. 1. M.	τυψ	
Fut. 2.	τετυψ	
		-όμενος η ον
Aor. 2. M.	τυψ	
Perf.	τετυ	μ-μένος η ον

CONJUGATION OF THE ACTIVE.

§ 15. *General observations.* The three parts in every person distinguished.

When a tense is fully formed, we regard as its *Ground-form*, what precedes the final vowel. Of the Fut. 1. *τιψ-ω*, the Ground-form is *τιψ*, which remains, throughout this tense, unaltered. Of the Aor. 2., however, the Ground-form is *τιτ*; in the Ind. *ἔτιτ*, with the Augment.

To this root is annexed, in every Mood and Person, a vowel, which we call the *Mood-vowel*, or characteristic vowel of the Mood, because it serves principally, to determine the Mood.

Finally, the *Terminations* are subjoined to the Mood-vowel.

In every form, therefore, these three parts must be accurately distinguished, viz, *Ground-form*, *Mood-vowel*, and *Termination*. The first determines the tense; the second, the mood; and the third, the person.

The Mood-vowel of the Ind., Act., and Pass., throughout the whole conjugation, some tenses excepted, is, in the three first persons of each number and in the 3 Plur., an *ο*; in all the rest an *ε*; e.g. Sing. 1. *τιτ-ο* 2. *τιτ-ε* 3. *τιτ-ε* Dual 1. *τιτ-ο* 2. *τιτ-ε* 3. *τιτ-ε* Plur. 1. *τιτ-ο* 2. *τιτ-ε* 3. *τιτ-ο*.

§ 16. *Conjugation of the Primary tenses in the Indicative.*

The Terminations of the Primary tenses in the Ind. are as follows:

Terminations alone.	With the Mood-vowel.	M.vow. & term. united.
S. =ο ες ε	ο-ο ε-ες ε-ε	-ο -ες -ε
D. -μεν -τορ -τορ	ο-μεν ε-τορ ε-τορ	-ομεν -ετορ -ετορ
P. -μεν -τε -τοσσι	ο-μεν ε-τε ο-τοσσι	-ομεν -ετε -οισσι

Conjugation.

Pres. 1. <i>τίτ</i>	-ο ες ε	Perf. <i>ἔτιτ</i>	{	-α ας ε
Fut. 2. <i>τιψ</i>	-ομεν ετορ ετορ			-αμεν ατορ ατορ
Fut. 1. <i>τιψ</i>	-ομεν ετε οισσι			-αμεν ατε αοι

NOT. 1. In the 3 pers. Plur., *τε* before *σσι* are rejected, and *ο* becomes *ι*, e.g. 1. The *α* in the Perf. is lengthened, *ἔτιτᾶσι*, because *τε* is dropped.

NOTE 2. The Perf. takes for the Mood-vowel, an α , but is irregular in the Sing.

The grand and never failing distinction between the primary and secondary tenses is this; that the primary tenses have the 3. pers. Dual uniformly short ($-\tau\omicron\nu$); the secondary tenses, on the contrary, long ($-\tau\eta\nu$); and, that the 3. pers. Plur., in the former, ends in $\nu\tau\omicron\iota$; in the latter, in ν .

§ 17. *Conjugation of the Secondary tenses in the Indicative.*

The Terminations, which are subjoined to the Mood-vowel, in the Secondary tenses of the Indicative, are

Terminat. alone.	Term. and M. vow.	Conjugation.
S. $-\nu$ $-\varsigma$ $-$	$-\omicron\nu$ $-\epsilon\varsigma$ $-\epsilon$	Imperf. $\acute{\epsilon}\tau\upsilon\pi\tau$ { $-\omicron\nu$ $\epsilon\varsigma$ ϵ
D. $-\mu\epsilon\nu$ $-\tau\omicron\nu$ $-\tau\eta\nu$	$-\omicron\mu\epsilon\nu$ $-\epsilon\tau\omicron\nu$ $-\epsilon\tau\eta\nu$	Aor. 2. $\acute{\epsilon}\tau\upsilon\pi$ { $-\omicron\mu\epsilon\nu$ $\epsilon\tau\omicron\nu$ $\acute{\epsilon}\tau\eta\nu$
P. $-\mu\epsilon\nu$ $-\tau\epsilon$ $-\nu$	$-\omicron\mu\epsilon\nu$ $-\epsilon\tau\epsilon$ $-\omicron\nu$	{ $-\omicron\mu\epsilon\nu$ $\epsilon\tau\epsilon$ $\omicron\nu$

NOTE 1. The Aor. 1. takes, for the Mood-vowel, an α , and proceeds in the Sing. like the Perf.

NOTE 2. The Plusqpf. takes for the Mood-vowel, $\epsilon\iota$, and terminates the 3 pers. Plur. in $\epsilon\iota\sigma\alpha\nu$ and $\epsilon\sigma\alpha\nu$.

Aor. 1. $\acute{\epsilon}\tau\upsilon\psi$ { $-\alpha$ $\alpha\varsigma$ ϵ	Plusqpf. $\acute{\epsilon}\tau\epsilon\tau\upsilon\pi$ { $-\epsilon\iota\nu$ $\epsilon\iota\varsigma$ $\epsilon\iota$
{ $-\alpha\mu\epsilon\nu$ $\alpha\tau\omicron\nu$ $\acute{\alpha}\tau\eta\nu$	{ $-\epsilon\iota\mu\epsilon\nu$ $\epsilon\iota\tau\omicron\nu$ $\acute{\epsilon}\iota\tau\eta\nu$
{ $-\alpha\mu\epsilon\nu$ $\alpha\tau\epsilon$ $\alpha\nu$	{ $-\epsilon\iota\mu\epsilon\nu$ $\epsilon\iota\tau\epsilon$ $\epsilon\iota\sigma\alpha\nu$
	OR $\epsilon\sigma\alpha\nu$

§ 18. *Conjugation of the Subjunctive.*

In the Subjunctive, the long vowels ω η , in place of the short ones \omicron ϵ , are annexed to the root, for Mood-vowels, and to these the Terminations of the Primary tenses are subjoined.

	Mood. ν . and Term.	Mood. ν . and Term. united.
S.	ω - \omicron η - $\epsilon\varsigma$ η - ϵ	$-\omega$ $-\eta\varsigma$ $-\eta$
D.	ω - $\mu\epsilon\nu$ η - $\tau\omicron\nu$ η - $\tau\omicron\nu$	$-\omega\mu\epsilon\nu$ $-\eta\tau\omicron\nu$ $-\eta\tau\omicron\nu$
P.	ω - $\mu\epsilon\nu$ η - $\tau\epsilon$ ω - $\nu\tau\omicron\iota$	$-\omega\mu\epsilon\nu$ $-\eta\tau\epsilon$ $-\omega\sigma\iota$

Conjugation.

Præs.	$\tau\upsilon\pi\tau$	} $-\omega$ $\eta\varsigma$ η
Aor. 2.	$\tau\upsilon\pi$	
Aor. 1.	$\tau\upsilon\psi$	
Perf. 2.	$\tau\epsilon\tau\upsilon\pi$	
Perf. 1.	$\tau\epsilon\tau\upsilon\phi$	
		{ $-\omega\mu\epsilon\nu$ $\eta\tau\omicron\nu$ $\eta\tau\omicron\nu$
		{ $-\omega\mu\epsilon\nu$ $\eta\tau\epsilon$ $\omega\sigma\iota$

NOTE. The Secondary tenses of the Pres. and Perf. (Imperi. and Plusqpf.) have no appropriate forms, except in the Indicative. The Futures also, have no Subjunctive or Imperative.

§ 19. Conjugation of the Optative.

The Optative takes, for its Mood-vowel, *oi*, and in the Aor. 1. *ai*. The terminations are, in the 1 pers. Sing. *μi*, in the 3 Plur. *εν*; the other persons follow the analogy of the Secondary tenses.

S. -οἶμι	-οἶς	-οἶ	Pres. ἵππῃ	} -οἶμι οἶς οἶ -οἶμεν οἶτον οἶεν
D. -οἶμεν	-οἶτον	-οἶεν	Fut. 2. ἵππῃ	
P. -οἶμεν	-οἶτε	-οἶεν	Aor. 2. ἵππῃ	
			Fut. 1. ἵππῃ	
			Perf. 2. ἵππῃ	
Aor. 1. -αἶμι	-αἶς	-αἶ &c.	Perf. 1. ἵππῃ	

§ 20. Conjugation of the Imperative.

The Imperative, which in every Number has only the 2d and 3d pers., takes, for its Mood-vowel, uniformly an *ε*, and subjoins to this, in the Sing. 2. -θι, 3. *τω*; Dual 2. -τωρ, 3. -των Plur. 2. -τε, 3. *τωσθε*, (irregularly *οριτωρ* without the Mood-vowel.) -θι, however, is usually dropped; e. g. ἵππῃτε for ἵππῃτεθι.

Conjugation.

Pres. ἵππῃ	} -ε	ἵππῃ
Aor. 2. ἵππῃ		ἵππῃ
Perf. 2. ἵππῃ		ἵππῃ
Perf. 1. ἵππῃ		ἵππῃ
	or	-οριτωρ

NOTE. The Aor. 1. retains here, as in all the Moods, the Subjunctive excepted, its Mood-vowel *α*, but terminates the 2 pers. Sing. in *or*; e. g.

ἵππῃ -or	ἵππῃ -ατωρ	ἵππῃ -ατε
-ατω	-ατων	-ατωσθε -αριτων

§ 21. Of the Infinitive and Participle.

1. The Infinitives terminate, the Mood-vowel included, in *ειν*. The Aor. 1., however, ends in *αι*, e. g. ἵππῃ-αι; and the Perf. in *ειναι*, e. g. ἵππῃ-ειναι.

2. The Participles end, the characteristic vowel included, in *ων* for the Masc., *ουσα* for the Fem., and *ον* for the Neuter; ex-

cept the Aor. 1., which ends in *ας, ασα, αν*; and the Perf. which ends in *ώς, υῖα, ός*. Thus

Præs. τύπτ	} -ων ουσα ον	Aor. 1. τύψ	-ας	ασα	αν
Fut. 2. τυπέ		Perf. τετυπ	-ώς	υῖα	ός
Aor. 2. τυπ					
Fut. 1. τύψ					

NOTE. The Aor. 2. has the accent, both in the Infinitive and Participle on the last syllable; e. g. *τυπών οὔσα όν*, Inf. *τυπεῖν*.

ON THE PASSIVE VOICE.

1. *Derivation of the Tenses.*

If the Paragraphs on the letters and syllables, are fresh in the memory, the learner will find no difficulty in comprehending, in its whole extent, the Greek Passive; which, indeed, must not be regarded as a confused and arbitrary mass of inflexions, but as a noble and inimitable master-piece, and worthy, on account of the euphony and perfection of its forms, of the highest degree of attention and admiration.

The Præs. Perf. and Plusqpf. have each one tense-form, the Futt. and Aorr. have each two, making in all twelve tense-forms. The Futt. and Aorr. require a separate consideration. We commence with the four first-mentioned tenses.

§ 22. *Formation of the Præs. Imperf. Perf. and Plusqpf.*

The Primary tenses of the Pass. end in *-μαι*, and the Secondary tenses, in *-μην*; which terminations are preceded by the Mood-vowel *ο*; in the Perf. and Plusqpf., however, they are subjoined immediately to the root.

Verba Pura.	Verba Muta.	Verba Liquida.
Root οἶκε	λεγ	σελλ-σαλ
Præs. οἶκέ-ο-μαι	λέγ-ο-μαι	σέλλ-ο-μαι
Imperf. ὀκέ-ό-μην	ἐλέγ-ό-μην	ἐσελλ-ό-μην
Perf. ὤκη-μαι § 8. 1.	λέλεγ-μαι	ἔσαλ-μαι § 12.
Plusqpf. ὀκή-μην	ἐλελέγ-μην	ἐσάλ-μην

NOTE 1. For the changes which the Mutes or π κ τ-sounds undergo, see § 4, and the several examples there given; e. g.

Præs.	Perf.	Præs.	Perf.
τύπτω (τυπ)	τύπται	σιτεύω (σιτεαχ)	έσιτέταται
εύχομαι	ήύχται	φράζω (φραδ)	πέφρασται
φείδω	πέφεισται	ταράσσω (ταραχ)	τετάραχται

NOTE 2. When the root has an ε, it assumes frequently, in place of this ε, an α; e. g. στρέφω, έστραφηται.

NOTE 3. The σ, before the termination -μαι, is found also in many of the *Verba Pura*, for the purpose of strengthening the form: e. g. άκούω, ήκουσται; χρίω, κέχρησται; τελέω, τετέλεσται.

NOTE 1. Λ, when it is the final consonant of the root, after ε ι υ, is rejected in the long tense-forms of the Pass.: e. g. κρίνω, κέκριται. § 12. Note 2.

NOTE 5. Ευ in the root is generally shortened: e. g. τεύχω, τέτυχται; φεύγω, πέφυχται.

§ 23. Formation of the Futures and Aorists.

In the second Futures and Aorists, and in the *Verba Liquida* in all the forms, the root must be shortened. The Terminations are

Verba Pura.

	οίχη	χρησσω
Fut. 2. -ήσονται	wanting	wanting
Aor. 2. -ήν	wanting	wanting
Fut. 1. -θήσονται	οίχη-θήσονται	χρησσω-θήσονται
Aor. 1. -θήν	ώχη-θήν	έχρησσω-θήν

(with the short root)

Fut. 2. M. -εσονται	_____	_____
Aor. 2. M. -ουεν	_____	_____

(with the long root)

	φιλέ	τιμα
Fut. 1. M. -σονται	φιλή-σονται	τιμή-σονται
Aor. 1. M. -σάμεν	έφιλή-σάμεν	έτιμή-σάμεν

Verba Muta.

Short roots	τιν	φειδ	φαι	φριν
Fut. 2. -τήσονται	φειδ-τήσονται	φαι-τήσονται	φριν-τήσονται	φριν-τήσονται
Aor. 2. -τήν	έφειδ-τήν	έφαι-τήν	έφριν-τήν	έφριν-τήν
Long roots	τιν	φειδ	φαι	φριν
Fut. 1. -θήσονται	φειδ-θήσονται	φαι-θήσονται	φριν-θήσονται	φριν-θήσονται
Aor. 1. -θήν	έφειδ-θήν	έφαι-θήν	έφριν-θήν	έφριν-θήν

Verba Liquida.

Verba Muta.

Short roots	τύπ	τυχ
Fut. 2. M.	τυπ-έομαι	τυχ-έομαι
Aor. 2. M.	έτυπ-όμην	έτυχ-όμην
Long roots	τύπ	τευχ
Fut. 1. M.	τύψομαι	τεύξομαι
Aor. 1. M.	έτυψάμην	έτευξάμην

Verba Liquida.

τεν fr. τεινω	ξαλ fr. ξελλω
τεν-έομαι	ξαλ-έομαι
έτεν-όμην	έξαλ-όμην

wanting, as in the Act., and the Aor. follows the analogy of the Act. έξειλα έξειλάμην.

NOTE 1. The four last tenses of each class are marked with *M*, (*tempora Medii*), on account of the Middle signification of their Aorists.

NOTE 2. The completed Future, *Futurum exactum vel perfectum*, receives the Augment as in the Perf. and the Terminations as in Fut. 1.; e. g. λειπ, λελείψομαι, relictus ero; τυπτι, τετύψομαι; άπατα, ήπατήσομαι.

NOTE 3. It is obvious, that the given Terminations, both the Aorists Pass. excepted, contain the Terminations properly so called -μαι -μην, the Mood-vowel *o*, and also the intermediate member, which comes between the Mood-vowel and the root: e. g. τυφθήσομαι contains τυπ-θε-σ-ο-μαι, and consequently, the member or syllable *θε* more than τυπ-σ-ο-μαι; τυπ-ε-ομαι with a *σ* gives τυπε-σ-ομαι τυπήσομαι.

2. CONJUGATION.

§ 24. Conjugation of the Indicative.

The Aor. 2. in -ην, and the Aor. 1. in -θην, must be separated from the other forms, as they belong to another Conjugation, viz. of the verbs in -μι, to which they form the transition. The Mood-vowel is, throughout, the same as in the Act. In the Perf., however, it is wanting in all the Moods, and the Terminations are subjoined immediately to the root. The terminations are, in the Primary tenses

Terminations alone.

S.	-μαι	-σαι	-ται
D.	-μεθον	-σθον	-σθον
P.	-μεθα	-σθε	-νται

With the Mood-vowel.

-ομαι	-εσαι	-εται
-ομεθον	-εσθον	-εσθον
-ομεθα	-εσθε	-ονται

NOTE. From the 2 pers. Sing. -εσαι, when it has the Mood-

vowel (therefore not in the Perf. and Plusqpf.) the σ is rejected, in every Tense and Mood, and the remaining vowels contracted; e. g. $-\epsilon\sigma\alpha\iota$ $-\epsilon\alpha\iota$ $-\eta\iota$ $-\eta$.

In this manner may be conjugated

Præs.	$\epsilon\acute{\iota}\pi\iota$	} $-\sigma\mu\alpha\iota$ η $\epsilon\iota\alpha\iota$ ETC.
Fut. 2.	$\epsilon\upsilon\pi\acute{\iota}\eta\sigma$	
Fut. 1.	$\epsilon\upsilon\eta\theta\acute{\eta}\sigma$	
Fut. 2. M.	$\epsilon\upsilon\pi\acute{\epsilon}$	
Fut. 1. M.	$\epsilon\upsilon\eta$	
Fut. 3.	$\epsilon\mu\acute{\epsilon}\nu\eta$	

There remains yet the Conjugation of the Perfect.

1. In the Verba Pura.

In this class of verbs, the Terminations follow upon the final vowel of the root, and occasion no multiplication of Consonants. Hence the Conjugation proceeds without interruption, e. g. from $\eta\lambda\acute{\iota}\theta\omega$ we obtain in the Perf. Pass.

$\eta\epsilon\eta\acute{\iota}\lambda\eta$	$\left\{ \begin{array}{l} -\mu\alpha\iota \\ -\mu\epsilon\theta\omega\iota \\ -\mu\epsilon\theta\alpha \end{array} \right.$	$\left\{ \begin{array}{l} \sigma\alpha\iota \\ \sigma\theta\omega\iota \\ \sigma\theta\epsilon \end{array} \right.$	$\left\{ \begin{array}{l} \tau\alpha\iota \\ \sigma\theta\omega\iota \\ \tau\alpha\iota \end{array} \right.$
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Verba Muta.

In this class, the Terminations being subjoined immediately to the root, whose final letter is a Mute, a multiplication of Consonants is occasioned, which must be obviated in the manner above described. Vid. § 3. 4 and 5; e. g.

$\epsilon\mu\epsilon\upsilon\tau\text{-}\mu\alpha\iota$	$\epsilon\mu\epsilon\upsilon\tau\text{-}\sigma\alpha\iota$	$\epsilon\mu\epsilon\upsilon\tau\text{-}\tau\alpha\iota$
$\mu\text{-}\mu\alpha\iota$	$\tau\text{-}\sigma\alpha\iota$	$\tau\text{-}\tau\alpha\iota$
$\epsilon\mu\epsilon\upsilon\tau\text{-}\mu\epsilon\theta\omega\iota$	$\epsilon\mu\epsilon\upsilon\tau\text{-}\sigma\theta\omega\iota$	$\epsilon\mu\epsilon\upsilon\tau\text{-}\sigma\theta\omega\iota$
$\mu\text{-}\mu\epsilon\theta\omega\iota$	$\tau\text{-}\sigma\theta\omega\iota$	$\tau\text{-}\sigma\theta\omega\iota$
$\epsilon\mu\epsilon\upsilon\tau\text{-}\mu\epsilon\theta\alpha$	$\epsilon\mu\epsilon\upsilon\tau\text{-}\sigma\theta\epsilon$	$(\epsilon\mu\epsilon\upsilon\tau\text{-}\tau\alpha\iota)$
$\mu\text{-}\mu\epsilon\theta\alpha$	$\tau\text{-}\sigma\theta\epsilon$	

NOTE. The persons of the Perf. and Plusqpf., which cannot be formed regularly, are formed, as in Latin, by means of the Participle and the Auxiliary $\epsilon\iota\mu\alpha\iota$; e. g. 3 pers. Plur. Perf. $\epsilon\mu\epsilon\upsilon\tau\eta\mu\epsilon\iota\sigma\iota$ $\epsilon\iota\mu\alpha\iota$, verberati sunt; 3 pers. Plur. Plusqpf. $\epsilon\mu\epsilon\upsilon\tau\eta\mu\epsilon\iota\sigma\iota$ $\eta\delta\omega\iota$, Subjunct. $\epsilon\mu\epsilon\upsilon\tau\eta\mu\epsilon\iota\sigma\iota$ $\delta\epsilon$ $\eta\delta\epsilon$ $\eta\delta$. Opt. $\epsilon\mu\epsilon\upsilon\tau\eta\mu\epsilon\iota\sigma\iota$ $\epsilon\iota\omega\iota$ $\epsilon\iota\omega\iota$ $\epsilon\iota\omega\iota$, &c.

λέλεγ-μαι	λέλεγ-σαι	λέλεγ-ται
	ξ-αι	κ-ται
λέλεγ-μεθον	λέλεγ-σθον	λέλεγ-σθον
	γ-θον	γ-θον
	χ-θον	χ-θον
λέλεγ-μεθα	λέλεγ-σθε	λέλεγ-νται
	γ-θε	
	χ-θε	

In the same manner, (πεπειθ-μαι) πέπεισ-μαι, (πέπειθ-σαι) πέπει-σαι, (πεπειθ-ται) πέπεισ-ται. From *γράφω* (root *γραφ*) we obtain (πεγραδμαι) πέγρασμαι, (πεγραδσαι) πέγρασαι, (πεγραδ-ται) πέγρασται. If we endeavour to avoid the multiplication of consonants in the 3 Plur., by rejecting *ν*, we obtain the 3 pers. Sing. again. This Pers., therefore, cannot be regularly formed.

The *Verba Liquida* occasion no difficulty; e. g. *ξέλλω*, *ἔξαλμαι*, *ἔξαλσαι*, *ἔξασται*, *ἔξάλμεθον*, (*εξαλσθον*) *ἔξασθον*, &c. In this class alone, *ν* in the 2 Sing. before *σ*, remains; e. g. *γαιν*, *γαν*, *πε-γαν-μαι*, *πέγαμμαι*, *πέγαν-σαι*, &c.

The terminations of the Secondary Tenses in the Indic. are,

Terminat. alone.			With the Mood-vowel.		
-μην	-σο	-το	-ομην	-εσο	-ετο
-μεθον	-σθον	-σθην	-ομεθον	-εσθον	-εσθην
-μεθα	-σθε	-ντο	-ομεθα	-εσθε	-οντο

NOTE 1. The Aor. 1. M. takes, for its mood-vowel, an *α*; e. g. *-αμην* *-ασο* *-ατο*, &c.

NOTE 2. By dropping the *σ*, in the 2 pers. Sing., *εσο* becomes *εο* *-ου*; and *ασο*, *αο* *-ω*.

Imperf. *ἔτινπτε* } *-όμην* *ε* *ετο*, &c. Aor. 1. *ἔτινψ-άμην* *ω* *ατο*, &c.
Aor. 2. M. *ἔτινπ* }

The Plusqpf. suffers the same changes as the Perf., and for the same reasons; e. g. *ἔπεφίλῃμην*, *ἔπεφίλησο*, *ἔπεφίλητο*, &c. without any difficulty on the score of the consonants. But *ἔτετυπ-μην* gives *ἔτετύμ-μην*; *ἔτετυπ-σο*, *ἔτέτυψο*, &c.

NOTE 3. In the Pass. also, the Primary tenses are distinguished from the Secondary, by the 3 Pers. Dual and Plur.; e. g. Primary tenses *-σθον*, Secondary tenses *-σθην*. Primar. tenses *-νται*, Secondary tenses *-ντο*. This distinction should be particularly attended to.

§ 25. *Conjugation of the Subjunctive.*

The Mood-vowels are, as in the Act., ω and ι , and the terminations are those of the Primary tenses.

Mood-v. and Terminat.

-ωμαι	-ησαι	-ιται	Præs.	τιπτι	} -ωμαι η ιται &c.
-ωμεθον	-ησθον	-ισθον	Aor. 2. M.	τιψ	
-ωμεθα	-ισθε	-ωριται	Aor. 1. M.	τιψ	

NOTE 1. By rejecting σ , in the 2 pers. Sing. we have $\iotaαι, \iotaι, \iotaι$.

NOTE 2. The other Aorists in $-\epsilonν$ and $-\thetaεν$, as has been observed above, do not belong to the Conjugation; and of course, do not come at present under consideration. The Imperf. and Plusqpf. have no other Mood but the Indicat. The Fut. Subj. are wanting, as in the Act. The Perf. cannot form a Subjunctive, because the difference between this Mood and the Indicative, consists in the lengthening of the characteristic vowel, which fails in the Perfect. When such forms of the *verba pura* as $\psi\chi\eta\sigma\thetaον, \pi\epsilon\gamma\iota\lambda\omega\iotaται$, occur, they have the characteristic vowel and suffer a contraction.

§ 26. *Conjugation of the Optative.*

The Optative takes here also its Mood-vowel $\omegaι$, and the terminations of the secondary tenses.

Mood-v. and Terminat.

-οιμιεν	-οισω	-οιτο	Præs.	τιπι	} -οιμιεν οισω οιτο &c
-οιμεθον	-οισθον	-οισθην	Fut. 2.	τιπιω	
-οιμεθα	-οιθε	-οιντο	Fut. 1.	τιϑησ	
			Fut. 2. M.	τιπε	
			Aor. 2. M.	τιπ	
Aor. 1. M.	τιψ-ωιμεναισ αιτο	αιτο	Fut. 1. M.	τιψ	
&c.			Fut. 3.	τιτιψ	

NOTE 1. The Aor. 1. M. takes here also its $\omegaι$.

NOTE 2. In the 2 pers. Sing., the σ is dropped, and no farther change takes place.

NOTE 3. In this Mood also, the Perf. cannot be formed, because the Mood-vowel fails. In the Attic dialect, however, some of the *verba pura*, to form the Optat., receive an ι between the root and the Termination; e. g. ($\pi\epsilon\gamma\iota\lambda\iota-ι-μιεν$) $\pi\epsilon\gamma\iota\lambda\iota'μιεν$, ($\pi\epsilon\gamma\iota\lambda\iota-ι-σω$) $\pi\epsilon\gamma\iota\lambda\iota'σω$, &c. and this ι disappears entirely when it cannot be subscribed; e. g. ($\lambda\epsilon\lambda\iota\muιεν$) $\lambda\epsilon\lambda\iota'μιεν$; which, however, properly speaking, should be written $\lambda\epsilon\lambda\iota\iota'μιεν$, $\lambda\epsilon\lambda\iota\iota'ω$, &c.

§ 27. *Imperative.*

The Mood-vowel is here also an ϵ . The Terminations are

Alone.		With the M.-vowel.	
-σo	-σϑω	-εσo	-εσϑω
-σϑoν	-σϑων	-εσϑoν	-εσϑων
-σϑε	-σϑωσoν	-εσϑε	-εσϑωσoν

NOTE. After rejecting σ , in the 2 pers. Sing., $\epsilon\sigma$ becomes $\sigma\upsilon$. Præs. ($\tau\upsilon\pi\tau\iota$ - $\epsilon\sigma\sigma$) $\tau\upsilon\pi\tau\iota\sigma\upsilon$, $\tau\upsilon\pi\tau\iota$ - $\acute{\epsilon}\sigma\theta\omega$, &c. The Aor. 2. M. in the 2 Sing. has the accent on the last syllable $\tau\upsilon\pi\sigma\acute{\omega}$. The Aor. 1. M. ends in $\alpha\iota$ in the 2 Sing., and is regular in the remaining persons; retaining, however, its α ; e. g. $\tau\acute{\upsilon}\psi$ - $\alpha\iota$, $\tau\upsilon\psi$ - $\acute{\alpha}\sigma\theta\omega$, &c. In the Perf., on account of the Mood-vowel which falls, the consonants are multiplied in the *verba muta* ($\tau\epsilon\tau\upsilon\pi$ - $\sigma\sigma$) $\tau\acute{\epsilon}\tau\upsilon\psi\sigma\sigma$, ($\tau\epsilon\tau\upsilon\pi$ - $\sigma\theta\omega$ $\tau\epsilon\tau\upsilon\pi\theta\omega$) $\tau\epsilon\tau\acute{\upsilon}\psi\theta\omega$, &c., which changes are managed as in the Indicative.

§ 28. *Infinitive.*

The Infinitive ends in $-\sigma\theta\alpha\iota$, which, with the Mood-vowel ε , gives $\varepsilon\sigma\theta\alpha\iota$. The Participles end in $-\mu\epsilon\nu\sigma$, which, with the characteristic vowel o , gives $-o\mu\epsilon\nu\sigma$. The Aor. 1. M., however, retains its α ; e. g. $-\alpha\sigma\theta\alpha\iota$ $-\alpha\mu\epsilon\nu\sigma$. The Mood-vowel fails in the Perfect.

Præs.	τύπτει	} -εσθαι	τυπτ	} -όμενος
Fut. 2.	τυπήσ		τυπησ	
Fut. 1.	τυφθήσ		τυφθησ	
Fut. 2. M.	τυπέ		τυπε	
Aor. 2. M.	τυπ		τυπ	
Fut. 1. M.	τύψ		τυψ	
Fut. 3.	τετύψ		τετυψ	
Aor. 1. M.	τύψ	-ασθαι	-όμενος	

Perf. (τετυπ-σθαι) τετύφθαι, (τετυπ-μενος) τετυμμένος. In the same manner, λέγω (λελεγ-σθαι) λελέχθαι, λελεγμένος; πείθω, (πεπειθ-σθαι) πεπεί-σθαι, (πεπειθ-μενος) πεπεισμένος; φράζω, (πεφραδ-σθαι,) πεφράσθαι (πεφραδμενος) πεφρασμένος: λύνω makes λελύσθαι, λελυμένος.

	Common.				Homeric.			
Aor. 1. ἔτυψ	$\left\{ \begin{array}{l} -\alpha \\ -\alpha\mu\epsilon\nu \\ -\alpha\mu\epsilon\nu \end{array} \right.$	ας	ε	τύψ	$\left. \begin{array}{l} \end{array} \right\} -\alpha$	ας	ε, &c.	
		ατον	άτην	ἔτυψ				
		ατε	αν	τύψασκ		-ον	ες	ε
						3. Plur. -ον		
Perf. τέτυπ	$\left\{ \begin{array}{l} -\alpha \\ -\alpha\mu\epsilon\nu \\ -\alpha\mu\epsilon\nu \end{array} \right.$	ας	ε		$\left. \begin{array}{l} \end{array} \right\} -\alpha$	ας	ε &c.	
		ατον	ατον	τέτυπ				
		ατε	ασυ					
Plusqpf. ἐτέτυπ	$\left\{ \begin{array}{l} -ειν \\ -ειμεν \\ -ειμεν \end{array} \right.$	εις	ει	τετύπ	$\left. \begin{array}{l} \end{array} \right\} -\epsilon\alpha$	εας	εε εεν	
		ειτον	είτην	ἐτέτυπ		-ειμεν	ειτον	είτην
		ειτε	εισαν			-ειμεν	ειτε	εισαν
	Aor. εσαν			(1. ἦδεα 2. (ἦεῖδεας) 3. ἦδεε -ν				
				ἦεῖδης ἦδη				
				ἦδησθα ἦδει)*				

NOTE. Anomalies, occasioned by the failure of the characteristic vowel, cannot conveniently be enumerated in the Paradigm. Of this sort are, *ἔϊκτον*, Od. 4. 27, for *ἐϊκετον* Præs.; *ἔϊκτην*, Il. 1. 104, for *εἰκέτην* Imperf.; *εἰλήλουθμεν*, Il. 9. 49, for *εἰληλούθαμεν* Perf.; *ἴδμεν*, (later form *ἴσμεν*) for *ἴδαμεν*, full form *οἴδαμεν*; *ἐπέπιθμεν*, Il. 2. 341, for *ἐπεπίθειμεν*, commonly *ἐπεποίθειμεν*, Plusqpf.; &c.

Subjunctive.

Common.				Homeric.			
Præs. τύπτ	-ω	ης	η	τύπτ	1. -ω	2. ἦς	3. ἦ
	-ομεν	ητον	ητον		ομι	ῆσθα	ῆσε
	-ομεν	ητον	ωσι		1. -ομεν	2. ητον	3. ητον
Aor. 2. τύπ	-ω	ης	η	τετύπ	ομεν	ετον	ετον
	-ομεν	ητον	ητον		1. -ομεν	2. ητε	3. ωσι
	-ομεν	ητε	ωσι		ομεν	ετε	
Aor. 1. τύψ	-ω	ης	η	τύψ	1. -ω	2. ἦς	3. ἦ
	-ομεν	ητον	ητον		-ομι	ῆσθα	ῆσε
	-ομεν	ητε	ωσι		1. -ομεν	2. ητον	3. ητον
Perf. τέτυπ	-ω	ης	η	τέτυπ	-ομεν	ετον	ετον
	-ομεν	ητον	ητον		1. -ομεν	2. ητε	3. ωσι
	-ομεν	ητε	ωσι		-ομεν	ετε	
Aor. 1. τύψ -ω ἦς &c. as Aor. 2.				τύψ -ω ομι &c. as Aor. 2.			
Perf. τέτυπ -ω ἦς &c. as Aor. 2.				τέτυπ -ω ομι &c. as Aor. 2.			

* Added from the Gram., § 211. [TR.]

	Common.	Optative.		Homeric.
Præs. $\epsilon\iota\pi\alpha$	$\left\{ \begin{array}{l} -οἶμι \quad οἷς \quad οἰ \\ -οἶμεν \quad οἶτον \quad οἶτην \\ -οἶμεν \quad οἶτε \quad οἶεν \end{array} \right.$		$\epsilon\iota\pi\alpha$	$\left\{ \begin{array}{l} -οἶμι \quad οἷς, \text{ \&c.} \end{array} \right.$
Fut. 2. $\epsilon\iota\pi\alpha$	$\left\{ \begin{array}{l} -οἶμι \quad οἷς \quad οἷ \\ -οἶμεν \quad οἶτον \quad οἶτην \\ -οἶμεν \quad οἶτε \quad οἶεν \end{array} \right.$		$\epsilon\iota\pi\alpha$	$\left\{ \begin{array}{l} -ἰοίμην \quad ἰοίς \quad ἰοί \\ -ἰοίμεν \quad ἰοίτον \quad ἰοίτην \\ -ἰοίμεν \quad ἰοίτε \quad ἰοίεν \end{array} \right.$
Aor. 2. $\epsilon\iota\pi\alpha$	$\left\{ \begin{array}{l} -οἶμι \quad οἷς \quad οἰ, \text{ \&c.} \\ -οἶμεν \quad οἶτε \quad οἶεν \end{array} \right.$	$\epsilon\iota\pi\alpha$ and $\epsilon\iota\pi\alpha$		$\left\{ \begin{array}{l} -οἶμι \quad οἷς, \text{ \&c.} \end{array} \right.$
Fut. 1. $\epsilon\iota\pi\alpha$		$\epsilon\iota\pi\alpha$		
Perf. $\epsilon\iota\pi\alpha$		$\epsilon\iota\pi\alpha$		
Aor. 1. $\epsilon\iota\pi\alpha$	$\left\{ \begin{array}{l} -αἶμι \quad αἷς \quad αἰ \\ -αἶμεν \quad αἶτον \quad αἶτην \\ -αἶμεν \quad αἶτε \quad αἶεν \end{array} \right.$		$\epsilon\iota\pi\alpha$	$\left\{ \begin{array}{l} -αἶμι \quad αἷς, \text{ \&c.} \\ -αἶμεν \quad αἶτε \quad αἶεν \end{array} \right.$

and the 3d Plur. $\epsilon\iota\alpha\tau$ *Imperative and Infinitive.*

Præs. $\epsilon\iota\pi\alpha$	$\left\{ \begin{array}{l} -ε \quad \epsilon\iota\omega \\ -ε\iotaον \quad \epsilon\iotaων \\ -ε\ιτε \quad \epsilon\iotaωσαν \\ \text{or } -οὔτιον \end{array} \right.$	$\epsilon\iota\pi\alpha$ - $\epsilon\iota\omega$, &c.	$\epsilon\iota\pi\alpha$	$\left\{ \begin{array}{l} -εἶναι \\ -εἶμεν \\ -εἶν \end{array} \right.$
Aor. 2. $\epsilon\iota\pi\alpha$ - ϵ	$\epsilon\iota\omega$, &c.	$\epsilon\iota\pi\alpha$ - $\epsilon\iota\omega$	$\epsilon\iota\pi\alpha$	$\left\{ \begin{array}{l} -εἶναι \\ -εἶν \end{array} \right.$
Aor. 1. $\epsilon\iota\pi\alpha$	$\left\{ \begin{array}{l} -ον \quad \acute{\alpha}\iota\omega \\ -α\iotaον \quad \acute{\alpha}\iotaων \\ -α\ιτε \quad \acute{\alpha}\iotaωσαν \\ \text{or } \alpha\iota\iota\omega\tau\alpha\iota \end{array} \right.$	$\epsilon\iota\pi\alpha$ - $\acute{\alpha}\iota\omega$, &c.	$\epsilon\iota\pi\alpha$	$\left\{ \begin{array}{l} \acute{\alpha}\iota\omega\tau\alpha\iota \\ \acute{\alpha}\iota\omega\tau\alpha\iota \end{array} \right.$
Fut. 2. Inf. $\epsilon\iota\pi\alpha$ - $\epsilon\iota\omega$		Fut. 1. $\epsilon\iota\pi\alpha$ - $\epsilon\iota\omega$	$\epsilon\iota\pi\alpha$ - $\epsilon\iota\omega$	$\epsilon\iota\omega\tau\alpha\iota$
Perf. $\epsilon\iota\pi\alpha$ - ϵ	$\epsilon\iota\omega$, &c.	$\epsilon\iota\pi\alpha$ - $\epsilon\iota\omega$	$\epsilon\iota\pi\alpha$	$\left\{ \begin{array}{l} \acute{\alpha}\iota\omega\tau\alpha\iota \\ \acute{\alpha}\iota\omega\tau\alpha\iota \end{array} \right.$

Participles.

Præs. $\epsilon\iota\pi\alpha$	$\left\{ \begin{array}{l} -ων \quad \alpha\upsilon\sigma\alpha \quad \alpha\upsilon \\ -ων \quad \alpha\upsilon\sigma\alpha \quad \alpha\upsilon \end{array} \right.$	$\epsilon\iota\pi\alpha$	$\left\{ \begin{array}{l} -ων \quad \alpha\upsilon\sigma\alpha \quad \alpha\upsilon \\ -ων \quad \alpha\upsilon\sigma\alpha \quad \alpha\upsilon \end{array} \right.$
Fut. 1. $\epsilon\iota\pi\alpha$	$\left\{ \begin{array}{l} -ων \quad \alpha\upsilon\sigma\alpha \quad \alpha\upsilon \\ -ων \quad \alpha\upsilon\sigma\alpha \quad \alpha\upsilon \end{array} \right.$	$\epsilon\iota\pi\alpha$	$\left\{ \begin{array}{l} -ων \quad \alpha\upsilon\sigma\alpha \quad \alpha\upsilon \\ -ων \quad \alpha\upsilon\sigma\alpha \quad \alpha\upsilon \end{array} \right.$
Fut. 2. $\epsilon\iota\pi\alpha$	$\left\{ \begin{array}{l} -ων \quad \alpha\upsilon\sigma\alpha \quad \alpha\upsilon \\ -ων \quad \alpha\upsilon\sigma\alpha \quad \alpha\upsilon \end{array} \right.$	$\epsilon\iota\pi\alpha$	$\left\{ \begin{array}{l} -ων \quad \alpha\upsilon\sigma\alpha \quad \alpha\upsilon \\ -ων \quad \alpha\upsilon\sigma\alpha \quad \alpha\upsilon \end{array} \right.$
Aor. 2. $\epsilon\iota\pi\alpha$	$\left\{ \begin{array}{l} -ων \quad \alpha\upsilon\sigma\alpha \quad \alpha\upsilon \\ -ων \quad \alpha\upsilon\sigma\alpha \quad \alpha\upsilon \end{array} \right.$	$\epsilon\iota\pi\alpha$	$\left\{ \begin{array}{l} -ων \quad \alpha\upsilon\sigma\alpha \quad \alpha\upsilon \\ -ων \quad \alpha\upsilon\sigma\alpha \quad \alpha\upsilon \end{array} \right.$
Aor. 1. $\epsilon\iota\pi\alpha$	$\left\{ \begin{array}{l} -ων \quad \alpha\upsilon\sigma\alpha \quad \alpha\upsilon \\ -ων \quad \alpha\upsilon\sigma\alpha \quad \alpha\upsilon \end{array} \right.$	$\epsilon\iota\pi\alpha$	$\left\{ \begin{array}{l} -ων \quad \alpha\upsilon\sigma\alpha \quad \alpha\upsilon \\ -ων \quad \alpha\upsilon\sigma\alpha \quad \alpha\upsilon \end{array} \right.$
Perf. $\epsilon\iota\pi\alpha$	$\left\{ \begin{array}{l} -ων \quad \alpha\upsilon\sigma\alpha \quad \alpha\upsilon \\ -ων \quad \alpha\upsilon\sigma\alpha \quad \alpha\upsilon \end{array} \right.$	$\epsilon\iota\pi\alpha$	$\left\{ \begin{array}{l} -ων \quad \alpha\upsilon\sigma\alpha \quad \alpha\upsilon \\ -ων \quad \alpha\upsilon\sigma\alpha \quad \alpha\upsilon \end{array} \right.$

§ 30. *Passive.**Indicative*

Common.			Homeric.		
Præs.	τύπτ	$\left\{ \begin{array}{l} -ομαι \quad \eta \quad \epsilonται \\ -όμεθον \quad \epsilonσθον \quad \epsilonσθον \\ -όμεθα \quad \epsilonσθε \quad ονται \end{array} \right.$	τύπτ	$\left\{ \begin{array}{l} 1. -ομαι \quad 2. \epsilonαι \quad \eta \\ 1. -όμεθον \quad -όμεσθον \\ 1. -όμεθα \quad -όμεσθα \end{array} \right.$	
In the remaining persons like com.					
Imperf.	ἐτυπ	$\left\{ \begin{array}{l} -όμεν \quad ου \quad \epsilonτο \\ -όμεθον \quad \epsilonσθον \quad \epsilonσθην \\ -όμεθα \quad \epsilonσθε \quad οντο \end{array} \right.$	ἐτυπ	$\left\{ \begin{array}{l} 1. -όμεν \quad 2. \epsilonο \quad 3. \epsilonτο \\ 1. -όμεθον \quad -όμεσθον \\ 1. -όμεθα \quad -όμεσθα \end{array} \right.$	
In the other persons no deviation.					
			τυπτεσθ	-όμεν	εο ετο
			ἐτυπτεσθ	3d Plur. οντο	
Perf.	τέτυ	$\left\{ \begin{array}{l} -μμαι \quad ψαι \quad πται \\ -μμεθον \quad φθον \quad φθον \\ -μμεθα \quad φθε \end{array} \right.$	τέτυμμαι	-ψαι, &c.	
(τετυμμένοι εἰσί)			3d Plur. τετύφεται		
Plusqpf.	ἔτετυ	$\left\{ \begin{array}{l} -μμεν \quad ψο \quad πτο \\ -μμεθον \quad φθον \quad φθην \\ -μμεθα \quad φθε \end{array} \right.$	ἔτετυ	-μμεν ψο &c.	
(τετυμμένοι ἦσαν)			3d Plur. -φατο		
Fut. 2.	τυπήσ	$\left\{ \begin{array}{l} -ομαι \quad \eta \quad \epsilonται \\ -όμεθον \quad \epsilonσθον \quad \epsilonσθον \\ -όμεθα \quad \epsilonσθε \quad ονται \end{array} \right.$	τυπήσ	$\left\{ \begin{array}{l} 1. -ομαι \quad 2. \epsilonαι \quad \eta \\ 1. -όμεθον \quad -όμεσθον \\ 1. -όμεθα \quad -όμεσθα \end{array} \right.$	
Fut. 1.	τυφθήσ		τυφθήσ		
Aor. 2.	ἐτύπ	$\left\{ \begin{array}{l} -ην \quad \etaς \quad \eta \\ -ήμεν \quad \etaτον \quad \etaτην \\ -ήμεν \quad \etaτε \quad \etaσαν \end{array} \right.$	ἐτύπ	-ην &c.	3d Plur. -ησαν or εν
(γράφκε Od. 11. 587. for ἐγάνη, vid. Gram. § 210. c.)			[Tr.]		
Aor. 1.	ἐτύφθ	-ην ης, &c. like Aor. 2.	ἐτύφθ	-ην, &c.	
			ἐτύφθ	3d Plur. -ησαν or εν	
Fut. 2.	ἔμ	$\left\{ \begin{array}{l} -μαι \quad \tilde{\eta} \quad \epsilonῖται \\ -όμεθον \quad \epsilonῖσθον \quad \epsilonῖσθον \\ -όμεθα \quad \epsilonῖσθε \quad \tilde{\epsilon}νται \end{array} \right.$	τυπ	$\left\{ \begin{array}{l} 1. -εῦμαι \quad 2. \acute{\epsilon}\eta \quad 3. \epsilonῖται \\ 1. -εῖμεθον \quad 2. \acute{\epsilon}\epsilonσθον \quad 3. \acute{\epsilon}\epsilonσθον \\ \epsilonῖσθον \quad \epsilonῖσθον \\ 1. -εῖμεθα \quad 2. \acute{\epsilon}\epsilonσθε \quad 3. \acute{\epsilon}ονται \\ \epsilonῖσθε \quad \acute{\epsilon}ύνται \end{array} \right.$	
M.	τυπ				
Aor. 2.	ἐτύπ	$\left\{ \begin{array}{l} -όμεν \quad ου \quad \epsilonτο \\ -όμεθον \quad \epsilonσθον \quad \acute{\epsilon}\sigmaθην \\ -όμεθα \quad \epsilonσθε \quad οντο \end{array} \right.$	τυπ	$\left\{ \begin{array}{l} 1. -όμεν \quad 2. \epsilonο \\ 1. -όμεθον \quad -όμεσθον \\ 1. -όμεθα \quad -όμεσθα \end{array} \right.$	
M.	ἐτυπ		ἐτυπ		
			τετυπ		

Common.

Fut. I. M. $\epsilon\upsilon\psi$ -ομαι, &c. like the Præs.

Homeric.

$$\epsilon\upsilon\psi \left\{ \begin{array}{ll} 1. -\omicron\mu\alpha\iota & 2. \epsilon\alpha\iota-\eta \\ 1. -\omicron\mu\epsilon\theta\omicron\nu & -\omicron\mu\epsilon\sigma\theta\omicron\nu \\ 1. -\omicron\mu\epsilon\theta\alpha & -\omicron\mu\epsilon\sigma\theta\alpha \end{array} \right.$$

($\tau\epsilon\iota\epsilon\psi$ -ομαι, &c. with reduplicat. vid. Gram. § 203. 10. [Tr.]

Aor. I. M. $\left\{ \begin{array}{lll} -\acute{\alpha}\mu\epsilon\nu & \omega & \alpha\tau\omicron \\ \epsilon\tau\epsilon\psi \left\{ \begin{array}{ll} -\alpha\mu\epsilon\theta\omicron\nu & \alpha\sigma\theta\omicron\nu & \acute{\alpha}\sigma\theta\epsilon\nu \\ -\alpha\mu\epsilon\theta\alpha & \alpha\sigma\theta\epsilon & \alpha\nu\tau\omicron \end{array} \right. \end{array} \right.$

$\epsilon\tau\epsilon\psi \left\{ \begin{array}{ll} 1. -\acute{\alpha}\mu\epsilon\nu & 2. \omega\omicron -\omega \\ 1. -\alpha\mu\epsilon\theta\omicron\nu & -\acute{\alpha}\mu\epsilon\sigma\theta\omicron\nu \\ 1. -\acute{\alpha}\mu\epsilon\theta\alpha & -\alpha\mu\epsilon\sigma\theta\alpha \end{array} \right.$

Subjunctive.

Præs. $\tau\epsilon\tau\tau \left\{ \begin{array}{lll} -\omicron\mu\alpha\iota & \eta & \eta\tau\alpha\iota \\ -\omicron\mu\epsilon\theta\omicron\nu & \eta\sigma\theta\omicron\nu & \eta\sigma\theta\omicron\nu \\ -\omicron\mu\epsilon\theta\alpha & \eta\sigma\theta\epsilon & \omicron\tau\tau\alpha\iota \end{array} \right.$

$\tau\epsilon\tau\tau \left\{ \begin{array}{ll} 1. -\omicron\mu\alpha\iota & 2. \eta\alpha\iota-\eta \\ 1. -\omicron\mu\epsilon\theta\omicron\nu & -\omicron\mu\epsilon\sigma\theta\omicron\nu \\ 1. -\omicron\mu\epsilon\theta\alpha & -\omicron\mu\epsilon\sigma\theta\alpha \end{array} \right.$

Aor. 2. $\tau\epsilon\tau\tau \left\{ \begin{array}{lll} -\tilde{\omicron} & \tilde{\eta}\tilde{\sigma} & \tilde{\eta} \\ -\tilde{\omicron}\tilde{\mu}\tilde{\epsilon}\nu & \tilde{\eta}\tilde{\iota}\nu & \tilde{\eta}\tilde{\iota}\omicron\nu \\ -\tilde{\omicron}\tilde{\mu}\tilde{\epsilon}\nu & \tilde{\eta}\tilde{\iota}\epsilon & \tilde{\omicron}\tilde{\iota}\omicron\tilde{\epsilon} \end{array} \right.$

Aor. I. $\tau\epsilon\eta\theta \left\{ \begin{array}{lll} -\tilde{\omicron} & \tilde{\eta}\tilde{\sigma} & \tilde{\eta} \\ -\tilde{\omicron}\tilde{\mu}\tilde{\epsilon}\nu & \tilde{\eta}\tilde{\iota}\nu & \tilde{\eta}\tilde{\iota}\omicron\nu \\ -\tilde{\omicron}\tilde{\mu}\tilde{\epsilon}\nu & \tilde{\eta}\tilde{\iota}\epsilon & \tilde{\omicron}\tilde{\iota}\omicron\tilde{\epsilon} \end{array} \right.$

$\tau\epsilon\tau\tau \left\{ \begin{array}{ll} 1. -\tilde{\omicron} & 2. \tilde{\eta}\tilde{\sigma} & 3. \tilde{\eta} \\ -\tilde{\epsilon}\tilde{\iota}\omega & \tilde{\epsilon}\tilde{\iota}\tilde{\eta}\tilde{\sigma} & \tilde{\epsilon}\tilde{\iota}\tilde{\eta} \\ 1. -\tilde{\omicron}\tilde{\mu}\tilde{\epsilon}\nu & 2. \tilde{\eta}\tilde{\iota}\omicron\nu & 3. \tilde{\eta}\tilde{\iota}\omicron\nu \\ -\tilde{\epsilon}\tilde{\iota}\omicron\tilde{\mu}\tilde{\epsilon}\nu & \tilde{\epsilon}\tilde{\iota}\tilde{\epsilon}\tilde{\iota}\omicron\nu & \tilde{\epsilon}\tilde{\iota}\tilde{\epsilon}\tilde{\iota}\omicron\nu \\ 1. -\tilde{\omicron}\tilde{\mu}\tilde{\epsilon}\nu & 2. \tilde{\eta}\tilde{\iota}\epsilon & 3. \tilde{\omicron}\tilde{\iota}\omicron\tilde{\epsilon} \\ -\tilde{\epsilon}\tilde{\iota}\omicron\tilde{\mu}\tilde{\epsilon}\nu & \tilde{\epsilon}\tilde{\iota}\tilde{\epsilon}\tilde{\epsilon} & \tilde{\epsilon}\tilde{\iota}\omicron\tilde{\epsilon} \end{array} \right.$

Aor. 2. M. $\tau\epsilon\tau\tau \left\{ \begin{array}{lll} -\omicron\mu\alpha\iota & \eta & \eta\tau\alpha\iota \\ -\omicron\mu\epsilon\theta\omicron\nu & \eta\sigma\theta\omicron\nu & \eta\sigma\theta\omicron\nu \\ -\omicron\mu\epsilon\theta\alpha & \eta\sigma\theta\epsilon & \omicron\tau\tau\alpha\iota \end{array} \right.$

$\tau\epsilon\tau\tau \left\{ \begin{array}{ll} 1. -\omicron\mu\alpha\iota & 2. \eta\alpha\iota-\eta \\ 1. -\omicron\mu\epsilon\theta\omicron\nu & -\omicron\mu\epsilon\sigma\theta\omicron\nu \\ 1. -\omicron\mu\epsilon\theta\alpha & -\omicron\mu\epsilon\sigma\theta\alpha \end{array} \right.$

Aor. I. M. $\epsilon\tau\epsilon\psi \left\{ \begin{array}{lll} -\omicron\mu\alpha\iota & \eta & \eta\tau\alpha\iota \\ -\omicron\mu\epsilon\theta\omicron\nu & \eta\sigma\theta\omicron\nu & \eta\sigma\theta\omicron\nu \\ -\omicron\mu\epsilon\theta\alpha & \eta\sigma\theta\epsilon & \omicron\tau\tau\alpha\iota \end{array} \right.$

$\epsilon\tau\epsilon\psi \left\{ \begin{array}{ll} 1. -\omicron\mu\alpha\iota & 2. \eta\alpha\iota-\eta \\ 1. -\omicron\mu\epsilon\theta\omicron\nu & -\omicron\mu\epsilon\sigma\theta\omicron\nu \\ 1. -\omicron\mu\epsilon\theta\alpha & -\omicron\mu\epsilon\sigma\theta\alpha \end{array} \right.$

Optative.

Præs. $\tau\epsilon\tau\tau \left\{ \begin{array}{lll} -\omicron\mu\epsilon\nu & \omicron\tau\omicron & \omicron\tau\omicron \\ -\omicron\mu\epsilon\theta\omicron\nu & \omicron\sigma\theta\omicron\nu & \omicron\sigma\theta\epsilon\nu \\ -\omicron\mu\epsilon\theta\alpha & \omicron\sigma\theta\epsilon & \omicron\nu\tau\omicron \end{array} \right.$

$\tau\epsilon\tau\tau \left\{ \begin{array}{ll} 1. -\omicron\mu\epsilon\nu, & \&c \\ 1. -\omicron\mu\epsilon\theta\omicron\nu & -\omicron\mu\epsilon\sigma\theta\omicron\nu \\ 1. -\omicron\mu\epsilon\theta\alpha & -\omicron\mu\epsilon\sigma\theta\alpha \end{array} \right.$

3d Plur. $\omicron\tau\tau\omicron -\omicron\sigma\tau\omicron$

Fut. 2. $\tau\epsilon\tau\tau\sigma \left\{ \begin{array}{lll} \omicron\mu\epsilon\nu & \omicron\tau\omicron & \omicron\tau\omicron \\ \omicron\mu\epsilon\theta\omicron\nu & \omicron\sigma\theta\omicron\nu & \omicron\sigma\theta\epsilon\nu \\ -\omicron\mu\epsilon\theta\alpha & \omicron\sigma\theta\epsilon & \omicron\nu\tau\omicron \end{array} \right.$

$\tau\epsilon\tau\tau\sigma \left\{ \begin{array}{ll} 1. -\omicron\mu\epsilon\nu, & \&c. \\ 1. -\omicron\mu\epsilon\theta\omicron\nu & -\omicron\mu\epsilon\sigma\theta\omicron\nu \\ 1. -\omicron\mu\epsilon\theta\alpha & -\omicron\mu\epsilon\sigma\theta\alpha \end{array} \right.$

3d Plur. $\omicron\tau\tau\omicron -\omicron\sigma\tau\omicron$

Fut. 1. $\tau\epsilon\eta\theta\sigma \left\{ \begin{array}{lll} \epsilon\iota\nu & \epsilon\iota\tilde{\eta}\tilde{\sigma} & \epsilon\iota\tilde{\eta} \\ \epsilon\iota\mu\epsilon\nu & \epsilon\iota\mu\epsilon\nu & \epsilon\iota\mu\epsilon\nu \\ -\epsilon\iota\mu\epsilon\nu & \epsilon\iota\mu\epsilon & \epsilon\iota\mu\epsilon\nu \end{array} \right.$

$\tau\epsilon\eta\theta \left\{ \begin{array}{ll} 1. \text{Plur. } \epsilon\iota\mu\epsilon\nu & -\epsilon\iota\mu\epsilon\nu \\ 2. \epsilon\iota\mu\epsilon & -\epsilon\iota\mu\epsilon \\ 3. \epsilon\iota\mu\epsilon\nu & -\epsilon\iota\mu\epsilon \end{array} \right.$

Common.			Homeric.		
Fut. 2. M.	$\left\{ \begin{array}{l} \text{τυπ} \end{array} \right.$	$\left\{ \begin{array}{l} -οίμην \quad οἶο \quad οἶτο \\ -οίμεθον οἶσθον οἶσθην \\ -οίμεθα \quad οἶσθε \quad οἶντο \end{array} \right.$	$\left\{ \begin{array}{l} \text{τυπ} \end{array} \right.$	$\left\{ \begin{array}{l} -εοίμην \quad εἶοιο \quad εἶοιο \\ -εοίμεθον εἰσθον εἰσθην \\ -εοίμεθα \quad \&c. \end{array} \right.$	
Aor. 2. M.		$\left\{ \begin{array}{l} \text{τυπ} \end{array} \right.$		$\left\{ \begin{array}{l} 1.-οίμην \quad \&c. \\ 1.-οίμεθον οἶμεσθον \\ 1.-οίμεθα \quad οἶμεσθα \end{array} \right.$	
Fut. 1. M.		$\left\{ \begin{array}{l} \text{τυψ} \end{array} \right.$		$\left\{ \begin{array}{l} \text{τετυπ} \\ \text{τυψ} \end{array} \right.$	
		$\left\{ \begin{array}{l} -οίμην \quad οἶο \quad οἶτο \\ -οίμεθον οἶσθον οἶσθην \\ -οίμεθα \quad οἶσθε \quad οἶντο \end{array} \right.$		$\left\{ \begin{array}{l} 1.-οίμην \quad \&c. \\ 1.-οίμεθον οἶμεσθον \\ 1.-οίμεθα \quad οἶμεσθα \end{array} \right.$	
Aor. 1. M.	$\left\{ \begin{array}{l} \text{τυψ} \end{array} \right.$	$\left\{ \begin{array}{l} -αίμην \quad αἶο \quad αἶτο \\ -αίμεθον αἶσθον αἶσθην \\ -αίμεθα \quad αἶσθε \quad αἶντο \end{array} \right.$	$\left\{ \begin{array}{l} \text{τυψ} \end{array} \right.$	$\left\{ \begin{array}{l} 1.-αίμην \quad \&c. \\ 1.-αίμεθον αἶμεσθον \\ 1.-αίμεθα \quad αἶμεσθα \end{array} \right.$	
3 Plur. -αἶντο αἶατο					

Imperative.

Præs.	τύπτ	$\left\{ \begin{array}{l} -ου \\ -εσθον \\ -εσθε \end{array} \right.$	$\left\{ \begin{array}{l} \acute{\epsilon}\sigma\theta\omega \\ \acute{\epsilon}\sigma\theta\omega\nu \\ \acute{\epsilon}\sigma\theta\omega\sigma\alpha\nu \end{array} \right.$	$\left\{ \begin{array}{l} 2. -\epsilon\sigma \ \epsilon\nu \ 3. \acute{\epsilon}\sigma\theta\omega \ \&c. \\ 3 \text{ Plur. } -\acute{\epsilon}\sigma\theta\omega\nu \end{array} \right.$
Perf.	τέτυ	$\left\{ \begin{array}{l} -ψο \\ -φθον \\ -φθε \end{array} \right.$	$\left\{ \begin{array}{l} φ\theta\omega \\ φ\theta\omega\nu \\ φ\theta\omega\sigma\alpha\nu \end{array} \right.$	τέτυ -ψο &c.
Aor. 2.	τύπ	$\left\{ \begin{array}{l} -\eta\theta\iota \\ -\eta\tau\omicron\nu \\ -\eta\tau\epsilon \end{array} \right.$	$\left\{ \begin{array}{l} \acute{\eta}\tau\omega \\ \acute{\eta}\tau\omega\nu \\ \acute{\eta}\tau\omega\sigma\alpha\nu \end{array} \right.$	τύπ -ηθι &c.
Aor. 1.	τύφθ	-ητι	ήτω &c.	τύφθ -ητι &c.
Aor. 2. M.	τυπ	$\left\{ \begin{array}{l} -οῦ \\ -εσθον \\ -εσθε \end{array} \right.$	$\left\{ \begin{array}{l} \acute{\epsilon}\sigma\theta\omega \\ \acute{\epsilon}\sigma\theta\omega\nu \\ \acute{\epsilon}\sigma\theta\omega\sigma\alpha\nu \end{array} \right.$	$\left\{ \begin{array}{l} \text{τύπ } 2. -\epsilon\sigma \ \epsilon\nu \ \&c. \\ \text{τετύπ } 2. -\epsilon\nu \ \&c. \end{array} \right.$
Aor. 1. M.	τύψ	$\left\{ \begin{array}{l} -αι \\ -ασθον \\ -ασθε \end{array} \right.$	$\left\{ \begin{array}{l} \acute{\alpha}\sigma\theta\omega \\ \acute{\alpha}\sigma\theta\omega\nu \\ \acute{\alpha}\sigma\theta\omega\sigma\alpha\nu \end{array} \right.$	$\left\{ \begin{array}{l} \text{τύψ } -\alpha\iota \ (\epsilon\sigma)^* \ \alpha\sigma\theta\omega \ \&c. \\ * \delta\acute{\upsilon}\sigma\epsilon\sigma\iota\ \text{II. } 19. \ 36. \ \text{vid Gram.} \end{array} \right.$

§ 213. [Tr.]

NOTE. The Infinitives and Participles, not deviating in Homer from the common forms, are omitted.

CONTRACTIONS

OF THE

FINAL VOWEL OF THE ROOT AND THE MOOD VOWELS

IN THE

VERBA PURA.

§ 31. *Enumeration and classification of the possible contractions in the Verba Pura.*

Before the conjugation of the Aorr. Pass., together with the original and simple conjugation without Mood-vowels, can be understood, we must give a general view of the so named Contractions. The *Verba Pura*, for instance, whose roots end in α ϵ o , e. g. $\epsilon\iota\mu\acute{\alpha}-\alpha$ $\alpha\iota\chi\acute{\iota}-\alpha$ $\chi\eta\epsilon\sigma\acute{\omega}-\alpha$, undergo, in the Præs. and Imperf., especially in the Attic dialect, many changes; e. g. $\alpha\iota\chi\acute{\iota}\epsilon\iota$ was pronounced $\alpha\iota\chi\epsilon\tilde{\iota}$; and $\chi\eta\epsilon\sigma\omega$, $\chi\eta\epsilon\sigma\tilde{\omega}$. These changes are denominated *Contractions*. We must guard, however, against the notion, that the vowel which appears after the contraction has taken place, always contains the vowels which stood together before the change. When $\alpha\iota\chi\acute{\iota}\epsilon\iota$ is contracted into $\alpha\iota\chi\epsilon\tilde{\iota}$, and $\chi\eta\epsilon\sigma\omega$ into $\chi\eta\epsilon\sigma\tilde{\omega}$, who would believe that the ϵ , in this case, besides the ϵ and ι , contains also another ϵ , or that in the ω are concealed an o ϵ and ι ? Evidently, the rapid pronunciation effected such a change, that in place of the two or more vowels one only was heard, and that, too, which came the nearest to the prevailing sound. It is not, therefore, necessary to suppose, that the sound finally obtained, includes within itself the former ones, or is merely a sign of the union of those sounds. It is quite a different thing, when $\epsilon\epsilon$ in $\delta\epsilon\epsilon\lambda\omicron\varsigma$ is contracted into $\delta\epsilon\tilde{\iota}\lambda\omicron\varsigma$ and when $\alpha\iota\chi\acute{\iota}\epsilon\epsilon$ becomes $\alpha\iota\chi\epsilon\tilde{\iota}$. In the first case, the sign ϵ is employed, which comprehends $\epsilon\epsilon$; in the latter, however, the ϵ , in the rapidity of pronunciation, becomes $\epsilon\iota$, the sound of which approximates to that of $\epsilon\epsilon$.

In the *Verba Pura*, (-εοι-αω-οω,) the vowels ε α ο are brought in immediate contact with the Mood-vowels. Besides, these Mood-vowels, when the several terminations are annexed, give birth, as we have already seen, in the several Moods &c. Act. and Pass. to the following sounds, viz. ω ει ου η η ου. Each of these, therefore, together with the simple Mood-vowels of the Ind. viz. ο ε, preceded by ε α and ο, give all the possible cases of contraction in the *Verba Pura*. But ει and η need not be comprised in this classification; for the Iota, except in a case presently mentioned, occasions no difficulty, being merely subscribed wherever it is possible; e. g. τιμάεις τιμάῃς. Eι and η, therefore, may be considered as equivalent to ε and η. For the contractions, then, remain, the two short vowels, the two long ones, and the two diphthongs οι ε; in their proper order, ε ο η ω ου ε.

§ 32) Contractions which occur in all the Persons.

	-ε	-ο	-η	-ω	-οι	-ε
1. E.	εε	εο	εη	εω	εοι	εε
2. A.	αε	αο	αη	αω	αοι	αε
3. O.	οε	οο	οη	οω	οοι	οε

1. For εε we obtain ει; for εο, ε; and ε, before the long vowels and diphthongs, disappears: e. g.

qίλ -εε	qίλει	ἐqίλ -εον	ἐqίλεν
qιλ -έη	qιλῃ	qιλ -έονται	qιλῶνται
qιλ -εοίσθην	qιλοίσθην	qιλ -έεσι	qιλῆσι

2. For α with ε or η, we obtain a long α; for α with ο, ω, οι, ε, an ω. e. g.

τίμαε	τίμα	τιμάεις	τιμάῃς
τιμάηται	τιμάται	τιμάῃς	τιμάῃς
ἐτίμαον	ἐτίμων	τιμάωσι	τιμάῶσι
τιμάοιμι	τιμάῃμι	τιμάου	τιμάῶ

3. For ο with a short vowel, we obtain ε; with a long one, ω; and ο, before the diphthongs οι, ε, disappears: e. g.

χορσόειν	χορσῶν	χορσόσον	χορσόν
χορσόητον	χορσῶτον	χορσόωσι	χορσῶσι
χορσόοιμι	χορσῶμι	χορσόουσα	χορσῶσα

NOTE. For α , with ϵ or with η , we often obtain ou : e. g.

$\chiορσούεις$ $\chiορσοῖς$, $\chiορσούης$ $\chiορσοῖς$.

It is evident that no other contraction is possible.

§ 33. On the Homeric Contractions.

The *Verba pura*, in Homer, must be regarded in a two-fold point of view.

1. As inclining to the uncontracted and open forms. In consequence of this, the contraction does not take place, when ϵ is followed by ω η η u or v , when α is followed by ou η or η , and when α is followed by η or η . In the other cases, the uncontracted or open forms and the contracted, are sometimes found together; e. g. $\piροστέωρε$ and $\piροστέωρε$.

2. Such forms alone are constructed as are permitted by the Hexameter verse. A great liberty is used, therefore, in regard to the inflections. For instance, where the Hexameter demands it, ϵ is frequently lengthened into ϵ ; e. g. $\etaλ-τω-έης-έης$ gives $\etaλ-έιω-έίης-έίης$; and the contracted forms are modified to suit the verse, so that in verbs in $\alpha\omega$, the vowel of the root, or one of the contracted vowels, is lengthened at pleasure before the contracted syllable. In this manner, $\rhoαιτιάω$ ($\rhoαιτιάω$ is at variance with the Hexameter verse) may become $\rhoαιτιάω$ and $\rhoαιτιόω$. So $\ὀργάνω$ gives $\ὀργῶ$ and $\ὀργώ$; $\ζάω$ gives $\ζῶ$ and $\ζώω$ ($\ζώω$ is not adapted to the Hexameter verse.) So also, $μυῖσθαι$, $μυῖσθαι$, $μυῖσθαι$, $γέλασθαι$, $γέλασθαι$. The contraction of $\epsilon\omega$ into $\epsilon\omega$, which does not take place, however, in the 2d pers. Sing. Imperf. and Aor. 2. M., is somewhat anomalous. Thus $\epsilonκ-κίωσθαι$ (from $\epsilonκκισθαι$) in Homer, becomes $\epsilonκκῆσθαι$. In the 3d pers. Plur. Imperf., such forms as $\epsilonὐώρουν$ $\ἀεργήιουν$, undergo the usual contraction of $\epsilon\omega$ into ou . Having premised thus much, all the cases of contraction occurring in Homer, in the *Verba pura*, may easily be explained in the following Paradigm.

§ 34. *Active.*

VERBA PURA IN -εω.

Indicative Præs.

	Full form.	Attic.		Homeric.	
S. <i>qil</i>	-έω	-ῶ	-έω	-εἶω	
	-έεις	-εῖς	-έεις	-εἶεις	-εῖς
	-έει	-εῖ	-έει	-εἶει	-εῖ
D.	-έετον	-εῖτον	-έετον	-εἶετον	-εῖτον
P.	-έομεν	-οῦμεν	-έομεν	-εἶομεν	-εῖμεν
	-έετε	-εῖτε	-έετε	-εἶετε	-εῖτε
	-έουσι	-οῦσι	-έουσι	-εῖσι	

Subjunctive.

S. <i>qil</i>	-έω	-ῶ	-έω	-εἶω	
	-έῃς	-ῇς	-έῃς	-εἶῃς	-εῇσθα
	-έῃ	-ῇ	-έῃ	-εἶῃσι	-εἷῃ
D.	-έῃτον	-ῇτον	-έῃτον	-εἶετον	
P.	-έοιμεν	-οῖμεν	-έοιμεν	-εἶοιμεν	
	-έῃτε	-ῇτε	-έῃτε	-εἶετε	
	-έωσι	-ῶσι	-έωσι		

Optative.

S. <i>qil</i>	-έοιμι	-οῖμι	-έοιμι	-οίην
	-έοις	-οῖς	-έοις	-οίῃς
	-έοι	-οῖ	-έοι	-οίῃ
D.	-έοιτον	-οῖτον	-έοιτον	
	-εοίτην	-οίτην	-εοίτην	
P.	-έοιμεν	-οῖμεν	-έοιμεν	
	-έοιτε	-οῖτε	-έοιτε	
	έοιεν	-οῖεν	-έοιεν	

Imperative.

S. <i>qil</i>	-εε	-ει	-εε	-ει
	-εέτω	-εῖτω	-εέτω	-εῖτω
D.	-έετον	-εῖτον	-έετον	-εῖτον
	-εέτων	-εῖτων	-εέτων	-εῖτων
P.	-έετε	-εῖτε	-έετε	-εῖτε
	-εέτωσαν	-εῖτωσαν	-εέτωσαν	-εῖτωσαν

Infinitive.

	Full form.	Attic.		Homeric.
<i>qil</i>	-έιν	-ειν	-έειν	-ειν
			-ήμεναι	-ηραι

Participle.

<i>qil</i>	-έων	-ών	-έων	-έίων
	-έονσα	-ονσα	-έονσα	-έιονσα
	-έον	-ον	-έον	

Indicative Imperf.

<i>S. qil</i>	-εον	-ον	-εον		-έεσχοιν	-εεσχοιν
	-εεις	-εις	-εεις	-εις	-έεσχεις	-εεσχεις
	-ει	-ει	-ει	-ει	-έεσχε	-εεσχε
<i>D.</i>	-έειτον	-ειτον	-έειτον	-ειτον		
	-έειον	-ειον	-έειον	-ειον		
<i>P.</i>	-έομεν	-ομεν	-έομεν	-ομεν		
	-έετε	-ετε	-έετε	-ετε		
	-ουν	-ον	-ουν	-ον	-έεσχοιν	-εεσχοιν

VERBA PURA IN -αω.

Indicative Pres.

<i>S. tu</i>	-άω	-ῶ	-άω	-ῶ	-άω	-ῶω
	-άεις	-ῆς	-άεις	-ῆς	-άεις	-ῆς
	-άει	-ῇ	-άει	-ῇ	-άει	-ῇ
<i>D.</i>	-άειτον	-ῆτον	-άειτον	-ῆτον	-άειτον	
<i>P.</i>	-άομεν	-ῶμεν	-άομεν	-ῶμεν	-άομεν	-ῶομεν
	-άετε	-ῆτε	-άετε	-ῆτε	-άάετε	
	-άουσι	-ῶσι	-άουσι	-ῶσι	-άουσι	-ῶουσι

Subjunctive.

<i>S. tu</i>	-άω	-ῶ	-άω	-ῶ	-άω	-ῶω
	-άῃς	-ῆς	-άῃς	-ῆσθα		
	-άῃ	-ῇ	-άῃ	-ῆσθαι		
<i>D.</i>	-άῃτον	-ῆτον	-άῃτον			
<i>P.</i>	-άομεν	-ῶμεν	-άομεν	-ῶμεν		
	-άῃτε	-ῆτε	-άῃτε			
	-άουσι	-ῶσι	-άουσι	-ῶσι		

Optative.

	Full form.	Attic.		Homeric.	
S. τιμ	-άοιμι	-ῶμι	-άοιμι	-ῶμι	ῥόωμι
	-άοις	-ῶς	-άοις	-ῶς	
	-άοι	-ῶ	-άοι	-ῶ	
D.	-άοιτον	-ῶτον	-άοιτον		-όωτον
	-αοίτην	-ῳτήν	-αοίτην		
P.	-άοιμεν	-ῶμεν	-άοιμεν		-όωμεν
	-άοιτε	-ῶτε	-άοιτε	-ῶτε	-όωτε
	-άοιεν	-ῶεν	-άοιεν	-ῶεν	-όωεν

Imperative.

S. τιμ	-αε	-α	-αε	-α	
	-αέτω	άτω	-αέτω	-άτω	
D.	-άετον	άτον	-άετον	-άτον	
	-αέτων	-άτων	-αέτων	-άτων	
P.	-άετε	-άτε	-άετε	-άτε	
	-αέτωσαν	άτωσαν	-αέτωσαν	-άτωσαν	

Infinitive.

τιμ	-άειν	-ῶν	-άειν	-ῶν	-άαιν
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Participle.

τιμ	-άων	-ῶν	-άων	-ῶν	-όων	
	-άσσα	-ῶσα	-άσσα	-ῶσα	-ώσασα	-άωσασα
	-άον	-ῶν	-άον	-ῶν		

Indicative Imperf.

S. ἐτιμ	-αον	-ων	-αον	-ων	-όων
	-αεζ	-αζ	-αεζ	-αζ	-άαζ
	-αε	-α	-αε	-α	-άα
D.	-άετον	-άτον	-άετον	-άτον	-άατον
	-αέτην	-άτην	-αέτην	-άτην	-αάτην
P.	-άομεν	-άμεν	-άομεν	-άμεν	-όωμεν
	-άετε	-άτε	-άετε	-άτε	-άατε
	-αον	-ων	-αον	-ων	

Also 1. -ασκον -άασκον 2. -εζ 3. -ε

3 Plur. -ον

VERBA PURA IN -*ω*.*Indicat. Præs.*

	Full form.	Attic.	Homeric.	
S. $\delta\iota\lambda$	- $\acute{\omega}\omega$	- $\tilde{\omega}$	- $\acute{\omega}\omega$	- $\tilde{\omega}$
	- $\acute{\omega}\epsilon\iota\varsigma$	- $\tilde{\omega}\tilde{\iota}\varsigma$	- $\acute{\omega}\epsilon\iota\varsigma$	- $\tilde{\omega}\tilde{\iota}\varsigma$
	- $\acute{\omega}\epsilon\iota$	- $\tilde{\omega}\tilde{\iota}$	- $\acute{\omega}\epsilon\iota$	- $\tilde{\omega}\tilde{\iota}$
D.	- $\acute{\omega}\epsilon\iota\tau\omicron\nu$	- $\tilde{\omega}\tilde{\epsilon}\iota\tau\omicron\nu$	- $\acute{\omega}\epsilon\iota\tau\omicron\nu$	- $\tilde{\omega}\tilde{\epsilon}\iota\tau\omicron\nu$
P.	- $\acute{\omega}\omega\mu\epsilon\nu$	- $\tilde{\omega}\tilde{\omega}\mu\epsilon\nu$	- $\acute{\omega}\omega\mu\epsilon\nu$	- $\tilde{\omega}\tilde{\omega}\mu\epsilon\nu$
	- $\acute{\omega}\epsilon\iota\tau\epsilon$	- $\tilde{\omega}\tilde{\epsilon}\iota\tau\epsilon$	- $\acute{\omega}\epsilon\iota\tau\epsilon$	- $\tilde{\omega}\tilde{\epsilon}\iota\tau\epsilon$
	- $\acute{\omega}\omega\tau\sigma\iota$	- $\tilde{\omega}\tilde{\omega}\tau\sigma\iota$	- $\acute{\omega}\omega\tau\sigma\iota$	

Subjunctive.

S. $\delta\iota\lambda$	- $\acute{\omega}\omega\iota$	- $\tilde{\omega}$	- $\acute{\omega}\omega$	
	- $\acute{\omega}\iota\varsigma$	- $\tilde{\omega}\tilde{\iota}\varsigma$	- $\acute{\omega}\iota\varsigma$	- $\acute{\omega}\iota\sigma\theta\iota\omega$
	- $\acute{\omega}\iota$	- $\tilde{\omega}\tilde{\iota}$	- $\acute{\omega}\iota$	- $\acute{\omega}\iota\sigma\iota$
D.	- $\acute{\omega}\iota\tau\omicron\nu$	- $\tilde{\omega}\tilde{\iota}\tau\omicron\nu$	- $\acute{\omega}\iota\tau\omicron\nu$	
P.	- $\acute{\omega}\omega\mu\epsilon\nu$	- $\tilde{\omega}\tilde{\omega}\mu\epsilon\nu$	- $\acute{\omega}\omega\mu\epsilon\nu$	
	- $\acute{\omega}\iota\tau\epsilon$	- $\tilde{\omega}\tilde{\iota}\tau\epsilon$	- $\acute{\omega}\iota\tau\epsilon$	
	- $\acute{\omega}\omega\sigma\iota$	- $\tilde{\omega}\tilde{\omega}\sigma\iota$	- $\acute{\omega}\omega\sigma\iota$	

Optative.

S. $\delta\iota\lambda$	- $\acute{\omega}\omega\iota\mu\iota$	- $\tilde{\omega}\tilde{\omega}\iota\mu\iota$	- $\acute{\omega}\omega\iota\mu\iota$	
	- $\acute{\omega}\omega\iota\varsigma$	- $\tilde{\omega}\tilde{\omega}\iota\varsigma$	- $\acute{\omega}\omega\iota\varsigma$	
	- $\acute{\omega}\omega\iota$	- $\tilde{\omega}\tilde{\omega}\iota$	- $\acute{\omega}\omega\iota$	
D.	- $\acute{\omega}\omega\iota\tau\omicron\nu$	- $\tilde{\omega}\tilde{\omega}\iota\tau\omicron\nu$	- $\acute{\omega}\omega\iota\tau\omicron\nu$	
	- $\acute{\omega}\omega\iota\tau\iota\epsilon\nu$	- $\tilde{\omega}\tilde{\omega}\iota\tau\iota\epsilon\nu$	- $\acute{\omega}\omega\iota\tau\iota\epsilon\nu$	
P.	- $\acute{\omega}\omega\iota\mu\epsilon\nu$	- $\tilde{\omega}\tilde{\omega}\iota\mu\epsilon\nu$	- $\acute{\omega}\omega\iota\mu\epsilon\nu$	
	- $\acute{\omega}\omega\iota\tau\epsilon$	- $\tilde{\omega}\tilde{\omega}\iota\tau\epsilon$	- $\acute{\omega}\omega\iota\tau\epsilon$	
	- $\acute{\omega}\omega\iota\tau\epsilon\nu$	- $\tilde{\omega}\tilde{\omega}\iota\tau\epsilon\nu$	- $\acute{\omega}\omega\iota\tau\epsilon\nu$	

Imperative.

S. $\delta\iota\lambda$	- $\acute{\omega}\epsilon$	- $\tilde{\omega}$	- $\acute{\omega}\epsilon$	- $\tilde{\omega}$
	- $\acute{\omega}\iota\tau\omega$	- $\tilde{\omega}\tilde{\iota}\tau\omega$	- $\acute{\omega}\iota\tau\omega$	- $\tilde{\omega}\tilde{\iota}\tau\omega$
D.	- $\acute{\omega}\epsilon\iota\tau\omega\nu$	- $\tilde{\omega}\tilde{\epsilon}\iota\tau\omega\nu$	- $\acute{\omega}\epsilon\iota\tau\omega\nu$	- $\tilde{\omega}\tilde{\epsilon}\iota\tau\omega\nu$
	- $\acute{\omega}\iota\tau\omega\nu$	- $\tilde{\omega}\tilde{\iota}\tau\omega\nu$	- $\acute{\omega}\iota\tau\omega\nu$	- $\tilde{\omega}\tilde{\iota}\tau\omega\nu$
P.	- $\acute{\omega}\epsilon\iota\tau\epsilon$	- $\tilde{\omega}\tilde{\epsilon}\iota\tau\epsilon$	- $\acute{\omega}\epsilon\iota\tau\epsilon$	- $\tilde{\omega}\tilde{\epsilon}\iota\tau\epsilon$
	- $\acute{\omega}\iota\tau\omega\sigma\iota\alpha\nu$	- $\tilde{\omega}\tilde{\iota}\tau\omega\sigma\iota\alpha\nu$	- $\acute{\omega}\iota\tau\omega\sigma\iota\alpha\nu$	- $\tilde{\omega}\tilde{\iota}\tau\omega\sigma\iota\alpha\nu$

Infinitive.

$\delta\iota\lambda$	- $\acute{\omega}\epsilon\iota\nu$	- $\tilde{\omega}\tilde{\epsilon}\iota\nu$	- $\acute{\omega}\epsilon\iota\nu$
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Participle.

	Full form.	Attic.	Homerio.
θηλ	-όων	-ῶν	-όων
	-όουσα	-ούσα	-όουσα
	-όν	-όν	-όν

Indicat. Imperf.

S. ἐθίλ	-οον	-ουν	-οον	
	-οες	-ους	-οες	-ους
	-οε	-ου	-οε	-ου
D.	-όετον	-ούτον	-όετον	-ούτον
	-οέτην	-ούτην	-οέτην	-ούτην
P.	-όομεν	-οῦμεν	-όομεν	-οῦμεν
	-όετε	-οῦτε	-όετε	-οῦτε
	-οον	-ουν	-οον	-οον

NOTE. Many forms of the the verb in -οω, which occur in Homer, made by protracting *ο* before the Ultimate or Penultimate, have been omitted by the Author; regarding them perhaps, as examples of that poetical license, which shortens or lengthens a syllable at pleasure to accommodate the form to the measure of the verse. Examples of such forms, both in the Act. and Pass., are ἰδρῶοντα, Il. 18. 372. ἰδρῶονται, Il. 8. 543. ὑπρῶοντας, Il. 24. 344. Od. 5. 48. χῳέται, Il. 20. 29. χῳεο, Od. 5. 215. χῳετο, Il. 21. 306. ῳῶντο, Il. 11. 50. πλώοιεν, Od. 5. 240, &c. [TR.]

§ 35. *Passive.*

VERBA PURA IN -εσθαι.

S. γιλ	-έσθαι	-ῆμαι	-έσθαι	-εῖμαι
	-έη	-ῆ	-(έσαι)	-έη -εαι
	-έεται	-εῖται	-έεται	-εῖται
D.	-εόμεθον	-έμεθον	-εόμεθον	-εόμεσθον
	-έεσθον	-εῖσθον	-έεσθον	-εῖσθον
P.	-εόμεθα	-έμεθα	-εόμεθα	-εόμεσθα
	-έεσθε	-εῖσθε	-έεσθε	-εῖσθε
	-έονται	-εῖνται	-έονται	-εῖνται

Subjunctive.

S. γιλ	-έσθαι	-ῶμαι	-έσθαι
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	Full form.	Attic.	Homeric.
	-έῃ	-ῆ	-έῃαι
	έῃται	-ῆται	-έῃται
D.	-εώμεθον	-ώμεθον	-εώμεθον
	-έῃσθον	-ῆσθον	-έῃσθον
P.	-εώμεθα	-ώμεθα	-εώμεθα
	-έῃσθε	-ῆσθε	-έῃσθε
	-έονται	-ῶνται	-έονται

Optative.

S. <i>qil</i>	-εοίμην	-οίμην	-εοίμην
	-έωτο	-ῶτο	-έωτο
	-έοιτο	-οῖτο	-έοιτο
D.	-εοίμεθον	-οίμεθον	-εοίμεθον
	-έοισθον	-οῖσθον	-έοισθον
	-εοίσσθην	-οίσσθην	-εοίσσθην
P.	-εοίμεθα	-οίμεθα	-εοίμεθα
	-έοισθε	-οῖσθε	-έοισθε
	-έοιντο	-οῖντο	-έοιντο

Imperative.

S. <i>qil</i>	-έον	-οῦ	-εῦ -εῖν (αιδεῖν II. 24. 503.
	-εἴσθαι	-εῖσθαι	-εἴσθαι
D.	-εἴσθον	-εῖσθον	-εἴσθον
	-εἴσθων	-εῖσθων	-εἴσθων
P.	-εἴσθε	-εῖσθε	-εἴσθε
	-εἴσθωσαν	-εῖσθωσαν	-εἴσθωσαι

Infinitive.

<i>qil</i>	-εἴσθαι	-εῖσθαι	-εἴσθαι	-εῖσθαι
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Participle.

<i>qil</i>	-εώμενος	-ώμενος	-εώμενος	-εωμένος
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Indicat. Imperf.

S. <i>iqil</i>	-εώμην	-οίμην	-εώμην	-εοίμην
	-έον	-οῦ	(εεο)	-εῖν
	-έστω	-εῖτω	-εῖ, ο	-εἴστω
D.	-εώμεθον	-οίμεθον	-εώμεθον	-εοίμεθον
	-εἴσθην	-εῖσθον	-εἴσθην	-εῖσθον
	-εἴσσθην	-εἴσθην	-εἴσσθην	-εἴσθην

	Full form.	Attic.	Homeric.	
P.	-εόμεθα	-ἔμεθα	-εόμεθα	-εῖμεθα
	-έεσθε	-εἶσθε	-έεσθε	-εἶσθε
	-έοντο	-ἔντο	-έοντο	-εῦντο

VERBA PURA IN -αομαι.

Indicat. Pres.

S. τιμ	-άομαι	-ῶμαι	-άομαι	-ῶμαι
	-άη	-ῆ	-άσαι	
	-άεται	-ᾷται	-άεται	-ᾷται
D.	-αόμεθον	-ώμεθον	-αόμεθον	-ώμεθον
	-άεσθον	-ᾷσθον	-άεσθον	-ᾷσθον
P.	-αόμεθα	-ώμεθα	-αόμεθα	-ώμεθα
	-άεσθε	-ᾷσθε	-άεσθε	-ᾷσθε
	-άονται	-ῶνται	-άονται	-ῶνται

Subjunctive.

S. τιμ	-άομαι	-ῶμαι	-άομαι
	-άη	-ῆ	-άη
	-άηται	-ᾷται	-άηται
D	-αόμεθον	-ώμεθον	-αόμεθον
	-άησθον	-ᾷσθον	-άησθον
P.	-αόμεθα	-ώμεθα	-αόμεθα
	-άησθε	-ᾷσθε	-άησθε
	-άωνται	-ῶνται	-άωνται

Optative.

S. τιμ	-αοίμην	-ὤμην	-αοίμην	-ὤμην	-οῦμην
	-άοιο	-ῶο	-άοιο	-ῶο	-όωο
	-άοιτο	-ῶιτο	-άοιτο	-ῶιτο	-όωιτο
D.	-αοίμεθον	-ὤμεθον	-αοίμεθον	-ὤμεθ.	-οῦμεθ.
	-άοισθον	-ῶσθον	-άοισθον	-ῶσθ.	-όωσθ.
	-αοίσθην	-ὤσθην	αοίσθην	-ὤσθ.	-οῦσθ.
P.	-αοίμεθα	-ὤμεθα	-αοίμεθα	-ὤμεθ.	-οῦμεθ.
	-άοισθε	-ῶσθε	-άοισθε	-ῶσθ.	-όωσθ.
	-άοιντο	-ῶντο	-άοιντο	-ῶντο	-όωντο

Imperative.

S. τιμ	-άου	-ῶ	(αεσ)	-εῦ	-ῶ	-όω
	-άεσθω	-ᾷσθω	-αέσθω	-ᾷσθω	-άασθω	
D.	-άεσθον	-ᾷσθον	-άεσθον	-ᾷσθον	-άασθον	

	Full form.	Attic.	Homeric.	
	-αἰσθῶν	-αἰσθῶν	-αἰσθῶν	-αἰσθῶν
P.	-αἰσθεῖ	-αἰσθεῖ	-αἰσθεῖ	-αἰσθεῖ
	-αἰσθῶσαν	-αἰσθῶσαν	-αἰσθῶσαν	-αἰσθῶσαν
<i>Infinitive.</i>				
τιμ	-αἰσθαι	-αἰσθαι	-αἰσθαι	-αἰσθαι
<i>Participle.</i>				
τιμ	-αἰσθῶντος	-αἰσθῶντος	-αἰσθῶντος	-αἰσθῶντος
<i>Indicat. Imperf.</i>				
S. τιμ	-αἰσθῶν	-αἰσθῶν	-αἰσθῶν	-αἰσθῶν
	ἄν	-ᾶν	(αεθ)	
	-αἰσθεῖ	-αἰσθεῖ	-αἰσθεῖ	-αἰσθεῖ
	-αἰσθόμεθον	αἰσθόμεθον	-αἰσθόμεθον	-αἰσθόμεθον
	-αἰσθόμεθον	-αἰσθόμεθον	-αἰσθόμεθον	-αἰσθόμεθον
	-αἰσθόμεθον	-αἰσθόμεθον	-αἰσθόμεθον	-αἰσθόμεθον
	-αἰσθόμεθα	-αἰσθόμεθα	-αἰσθόμεθα	-αἰσθόμεθα
	-αἰσθεῖ	-αἰσθεῖ	-αἰσθεῖ	-αἰσθεῖ
	-αἰσθεῖ	-αἰσθεῖ	-αἰσθεῖ	-αἰσθεῖ

VERBA PURA IN -οομαι.

	<i>Indicat. Præs.</i>			
S. δηλ	-οομαι	-οομαι	-οομαι	-οομαι
	-οομαι	-οομαι	-οομαι	-οομαι
	-οομαι	-οομαι	-οομαι	-οομαι
D.	-οομαιθον	-οομαιθον	-οομαιθον	-οομαιθον
	-οομαιθον	-οομαιθον	-οομαιθον	-οομαιθον
P.	-οομαιθα	-οομαιθα	-οομαιθα	-οομαιθα
	-οομαιθα	-οομαιθα	-οομαιθα	-οομαιθα
	-οομαιθα	-οομαιθα	-οομαιθα	-οομαιθα

	<i>Subjunctive.</i>		
S. δηλ	-οομαι	-οομαι	-οομαι
	-οομαι	-οομαι	-οομαι
	-οομαι	-οομαι	-οομαι
D.	-οομαιθον	-οομαιθον	-οομαιθον
	-οομαιθον	-οομαιθον	-οομαιθον
P.	-οομαιθα	-οομαιθα	-οομαιθα

Full form.	Attic.	Homeric.
-όησθε	-ῶσθε	-όησθε
-όωνται	-ῶνται	-όωνται

Optative.

S. δηλ	-οοίμην	-οίμην	-οοίμην
	-όοιο	-οῖο	-όοιο
	-όοιτο	-οῖτο	-όοιτο
D.	-οοίμεθον	-οίμεθον	-οοίμεθον
	-όοισθον	-οῖσθον	-όοισθον
	-οοίσθην	-οῖσθην	-οοίσθην
P.	-οοίμεθα	-οίμεθα	-οοίμεθα
	-όοισθε	-οῖσθε	-όοισθε
	-όοιντο	-οῖντο	-όοιντο

Imperative.

S. δηλ	-όου	-ῖ	(οεο)	
	-οέσθω	-έσθω	-οέσθω	-έσθω
D.	-όεσθον	-έσθον	-όεσθον	-έσθον
	-οέσθων	-έσθων	-οέσθων	-έσθων
P.	-όεσθε	-ῖσθε	-όεσθε	-έσθε
	-οέσθωσαν	-έσθωσαν	-οέσθωσαν	-έσθωσαν

Infinitive.

δηλ	-όεσθαι	-ῖσθαι	-όεσθαι	-έσθαι
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Participle.

δηλ	-οόμενος	-έμενος	-οόμενος	-έμενος
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Indicat. Imperf.

S. ἐδηλ	-οόμεην	-έμην	-οόμεην	-έμην
	-όου	-ῖ	(οεο)	
	-όετο	-έτο	-όετο	-έτο
D.	-οόμεθον	-έμεθον	-οόμεθον	-έμεθον
	-όεσθον	-έσθον	-όεσθον	-έσθον
	-οέσθην	-έσθην	-οέσθην	-έσθην
P.	-οόμεθα	-έμεθα	-οόμεθα	-έμεθα
	-όεσθε	-έσθε	-όεσθε	-έσθε
	-όοντο	-έντο	-όοντο	-έντο

CONJUGATION OF VERBS

WITHOUT MOOD-VOWELS.

§ 36. *Conjugation of the Aorr. Passive.*

We come now to the *Conjugation without Mood-vowels*, so called, because, from the failure of the Mood-vowels, almost all the deviations from the general rule, in the preceding Paradigm, are to be explained. This Paradigm, arranged according to an arbitrary classification, can with difficulty be remembered; but, when its principles are developed and explained, it is understood in a very short time, and deeply impressed on the memory. To commence with the Aorr. of the Pass. which the Paradigm presented in § 29 has anticipated. If we compare the Iud. $\acute{\epsilon}\iota\acute{\nu}\eta\vartheta\eta$ with the Opt. $\tau\eta\vartheta\theta\acute{\epsilon}\iota\eta$, and $\acute{\epsilon}\iota\acute{\nu}\eta\pi\eta$ with $\tau\eta\pi\acute{\epsilon}\theta\eta$, it is obvious that the Ground-forms of the Tenses are $\tau\eta\vartheta\theta\epsilon$ and $\tau\eta\pi\acute{\epsilon}$, to which, in order to form the Aorr., the Terminations of the Secondary tenses of the Act. are subjoined, viz. Sing. 1. - ϵ 2. - σ 3. - ν Dual 1. - $\mu\epsilon\tau$ 2. - $\tau\omicron\upsilon$ 3. - $\iota\upsilon$ Plur. 1. - $\mu\epsilon\tau$ 2. - $\iota\epsilon$ 3. - $\omicron\upsilon\epsilon$. These terminations, in case the Mood-vowel fails, are annexed immediately to the Ground-form, which, in the Iud. a^t. Imperat. and Infm., lengthens the final vowel, e. g. $\acute{\epsilon}\iota\acute{\nu}\eta\vartheta\eta$ — $\acute{\epsilon}\iota\acute{\nu}\eta\vartheta\eta\omicron\upsilon\epsilon$ from $\tau\eta\vartheta\theta\epsilon$; $\acute{\epsilon}\iota\acute{\nu}\eta$ — $\acute{\epsilon}\iota\acute{\nu}\eta\omicron\upsilon\epsilon$ from $\tau\eta\pi\acute{\epsilon}$. Observe first the conjugation.

Indicat.			Subjunct.		
$\acute{\epsilon}\iota\acute{\nu}\eta$	$\left\{ \begin{array}{l} -\epsilon \\ -\eta\mu\epsilon\tau$	$\begin{array}{l} \eta\sigma \\ \eta\iota\omicron\upsilon\epsilon \\ \eta\iota\upsilon$	$\tau\eta\tau$	$\left\{ \begin{array}{l} -\tilde{\omega} \\ -\tilde{\omega}\mu\epsilon\tau\end{array} \right.$	$\begin{array}{l} \tilde{\eta}\sigma \\ \tilde{\eta}\iota\omicron\upsilon\epsilon \\ \tilde{\eta}\iota\upsilon\epsilon\end{array}$
$\acute{\epsilon}\iota\acute{\nu}\eta\theta$	$\left\{ \begin{array}{l} -\epsilon \\ -\eta\mu\epsilon\tau\end{array} \right.$	$\begin{array}{l} \eta\iota\epsilon \\ \eta\omicron\upsilon\epsilon\end{array}$	$\tau\eta\vartheta$	$\left\{ \begin{array}{l} -\tilde{\omega} \\ -\tilde{\omega}\mu\epsilon\tau\end{array} \right.$	$\begin{array}{l} \tilde{\eta}\iota\epsilon \\ \tilde{\eta}\iota\epsilon \\ \tilde{\omega}\omicron\epsilon\end{array}$
Optative.			Imperat.		
$\tau\eta\tau$	$\left\{ \begin{array}{l} \acute{\epsilon}\iota\eta \\ -\acute{\epsilon}\iota\eta\mu\epsilon\tau\end{array} \right.$	$\begin{array}{l} \acute{\epsilon}\iota\eta\sigma \\ \acute{\epsilon}\iota\eta\iota\omicron\upsilon\epsilon \\ \acute{\epsilon}\iota\eta\iota\upsilon\epsilon\end{array}$	$\tau\eta\tau$	$\left\{ \begin{array}{l} -\eta\theta\epsilon \\ -\eta\theta\epsilon\end{array} \right.$	$\begin{array}{l} -\eta\theta\epsilon \\ -\eta\theta\epsilon\end{array}$ &c.
$\tau\eta\vartheta$	$\left\{ \begin{array}{l} -\acute{\epsilon}\iota\eta\mu\epsilon\tau \\ -\acute{\epsilon}\iota\eta\mu\epsilon\tau\end{array} \right.$	$\begin{array}{l} \acute{\epsilon}\iota\eta\iota\epsilon \\ \acute{\epsilon}\iota\eta\iota\epsilon \\ \acute{\epsilon}\iota\eta\omicron\upsilon\epsilon\end{array}$	$\tau\eta\vartheta$	$\left\{ \begin{array}{l} -\eta\theta\epsilon \\ -\eta\theta\epsilon\end{array} \right.$	$\begin{array}{l} -\eta\theta\epsilon \\ -\eta\theta\epsilon\end{array}$
Infm.			Particip.		
$\tau\eta\tau$	$\left\{ \begin{array}{l} -\tilde{\eta}\mu\epsilon\tau \\ -\tilde{\eta}\mu\epsilon\tau\end{array} \right.$		$\tau\eta\tau$	$\left\{ \begin{array}{l} -\tilde{\epsilon}\iota\sigma \\ -\tilde{\epsilon}\iota\sigma\end{array} \right.$	$\begin{array}{l} \tilde{\epsilon}\iota\sigma \\ \tilde{\epsilon}\iota\sigma\end{array}$
$\tau\eta\vartheta$	$\left\{ \begin{array}{l} -\tilde{\eta}\mu\epsilon\tau \\ -\tilde{\eta}\mu\epsilon\tau\end{array} \right.$		$\tau\eta\vartheta$	$\left\{ \begin{array}{l} -\tilde{\epsilon}\iota\sigma \\ -\tilde{\epsilon}\iota\sigma\end{array} \right.$	$\begin{array}{l} \tilde{\epsilon}\iota\sigma \\ \tilde{\epsilon}\iota\sigma\end{array}$

The Subjunct. has its Mood-vowels, but is usually found in the contracted form; e. g. $\tau\eta\tau\omega$ $\tau\eta\tau\tilde{\omega}$, $\tau\eta\tau\tilde{\omega}\mu\epsilon\tau$, $\tau\eta\tau\tilde{\omega}\mu\epsilon\tau$, $\tau\eta\tau$ (from $\tau\eta\tau$) $\tau\eta\tau\tilde{\omega}$, $\tau\eta\tau\tilde{\omega}\mu\epsilon\tau$, $\tau\eta\tau\tilde{\omega}\mu\epsilon\tau$, in Homer $\tau\eta\tau\omega$ $\tau\eta\tau\tilde{\omega}\mu\epsilon\tau$ $\tau\eta\tau\tilde{\omega}\mu\epsilon\tau$ with the protracted ϵ , as in $\tau\eta\tau\omega$ — $\tau\eta\tau\omega$ &c.

The Optat. takes after the Ground-form an *ι*, and subjoins the terminations of the Indicat, viz. 1.-ην 2.-ης 3.-η. Dual. 1.-ημεν 2.-ητον 3.-ητην. Plur. 1.-ημεν 2.-ητε 3.-ησαν; e. g. τυφθε-ν-ην τυφθείην, τιθε-τιθείην, θε-θείην, στα-σταίην, &c.

The Imperative has the terminations of the Act., and in the 2. Sing. retains the *θι* which in the Act. is dropped; e. g. Sing. 2.-θι 3.-τω. Dual 2.-τον 3.-των. Plur. 2. τε 3.-τωσαν. In some few verbs, e. g. in στα (ἵστημι,) the vowel is lengthened, (σταθι) ἑῖθι; in other cases, it is short, e. g. διδο διδοθι, ἰε ἰεθι ἰείω, &c.

When another *θ* precedes, the last is changed into the corresponding *Tenuis* or smooth mute, for the sake of euphony, e. g. τυφθηθι τυφθητι, τιθεθι τίθεται.

The Infinit. in-*ναι* has generally in other cases, the vowel preceding the -*ναι* short. In the Aorr. Pass., however, τυπῆναι λεχθῆναι, and in στήναι &c. the vowel is long, but in τιθέναι ἰσταναι &c. short.

The terminations of the Participles are evidently-*ντς-ντσα-ντς*. Hence, when the Ground-form is added, and the whole form reduced, from τυφθεντς, τυφθεντσα, τυφθεντς, we obtain τυφθεῖς -εῖσα -έν. In the Neuter, *τς* is rejected to obtain a form different from the Masculine. In the same manner, δο δοοντς, δός -ἔσα -όν; στα σταντς, στάς -ῖσα -άν; δεικνυ δεικνυντς, δεικνύς ῖσα ὄν.

§ 37. The Active without Mood-vowels.

The conjugation without Mood-vowels, which is also the original conjugation, has been preserved in the *Verba Pura*, commonly those with monosyllabic roots in-*ε-α-ο*, and in others of more than one syllable in *υ*; e. g. γα γημί, δεικνυ δεικνυμι. In the uncultivated dialects this was the case in *Verba Pura* of every kind; e. g. ὀράω ὀρημι, φοβέω φόβημι, &c. Under this conjugation are included in the Act., the Præs. Imperf. and Aor. 2., and in the Pass., the Præs. Imperf. and Aor. 2. M. In addition to the remarks in the preceding Paragraph, some few observations are here necessary.

We employ the verbs γά-ω, δεικνύ-ω, ἔ-ω, δό-ω, θέ-ω, whose roots are γα, δεικνυ, στα, έ, δο, θε. Many of these are increased, in the Præs. and Imperf., by prefixing an *ι*, which, when possible,

is preceded by the first consonant of the root; e. g. *στια*, *έ*, *δο*, *θε*; *ίστια*, *ίε*, *διδο*, *τιθε*, (not *σιστια* *θιθε*.)

1. *Præs.* In the Sing. the terminations are irregular, 1. *-μι*, 2. *-ς*, 3. *-σι*. The vowels are lengthened before these terminations; e. g. *γεν-μί*, *δείκνυ-μι*, *ἴστυ-μι*, *ἴη-μι*, *δίδω-μι*, *τίθη-μι* *-ης* *-ησι*. The conjugation then proceeds regularly through the remaining perss. with the usual terminations, viz. Dual *-μεν-τον-τον* Plur. *-μεν-τε-νισι*; e. g. *γα-μέν* *γα-τόν* *γα-τόν* *γα-μέν* *γα-τέ* (*γα-νισι*) *γασί*. The 3 perss. Plur. are *γανισι*, *δεικνυνισι*, *ισιαν-τισι*, *ιενισι*, *διδοντισι*, *τιθεντισι*. From these original forms, the *ντ* may be rejected, and then we have the common forms *γασί* *δεικνῦσι* *ισιᾶσι* *ιέσι* *διδῶσι* *τιθέσι*. The Ionians and Attics received frequently in the 3 Plur. an *α* in place of *ν* as in *γενόατο* for *γένοντο*. If in the forms here under consideration, besides the reception of *α* for *ν*, we reject the *ι* before *σ*, we have the Ionic-Attic forms, *δεικνῦσαι* *ἴσαι* *διδῶσαι* *τιθέσαι*.

NOTE. Many of the *Verba pura*, with roots of more than one syllable, form this *Præs.* by subjoining *-νναι*, e. g. *πειάω* *πειάανναι*, *σχεδιάω* *σχεδιάανναι*; Mutes and Liquids by the addition of *-νναι*, e. g. *ἀρέγ-νναι* *δείκ-νναι* *οἶγ-νναι*.

2. *Imperf. and Aor.* Both tenses have the terminations of the Aorr. Pass., but the vowels are lengthened only in the Singular. The difference between these two tenses consists only in this, that the Imperf. is formed by the aid of the prefixes *-ι-δι-τι*; the Aor., however, is formed from the unaltered root; e. g. Imperf. *ἴστυν*, from *ίστια*; Aor. *ἴστυν*, from *στια*; Imperf. *ἰδίδων*, from *ἰδο*; Aor. *ἰδων*, from *δο*. The prefix, therefore, distinguishes the Imperf. from the Aor. When this fails, as in *γεν-μι*, both tenses cannot be formed. The conjugation is as follows;

Imperf. *ἰδίδων* { *-ως* *ω* D. *-ντων* P. *-ομεν* *οιτε* *οσαν*
Aor. 2. *ἰδων* }

NOTE 1. Many *verba pura*, which otherwise belong to the conjugation with the Mood-vowel, form also the Aor. 2. in this manner; e. g. *δέ-ω*, *ἰδεν* — *ἰδεναι*; *βαίρω*, from *βα*, *ἔβην*; *γεν-ρώσχω*, from *γεν*, *ἔγενναι*.

NOTE 2. That the Moods are formed in the manner described when treating of the Aorr. Pass., has been already hinted; and here also, the prefix distinguishes between the *Præs.* and Aor.

	Subjunct.	Optat.	Imperat.	Infinit.	Particip.
Præs.	τιθῶ	τιθείην	τίθει	τιθέναι	τιθείς
Aor. 2.	θῶ	θείην	(θεῖ) θές	(θεναι) θεῖναι	θείς

NOTE 3. All the remaining tenses are formed, in the usual manner, from the root, by the aid of the Mood-vowels; e. g. *δα*, *δώσω*, *δέδωκα*, &c. Irregular are from *τίθημι*, the Aor. 1. Act. *έθηκα*, M. *έθηκάμην*, Perf. Act. *τέθεικα*, Pass. *τέθειμαι*, Plusqpf. *έτεθείμην*; from *δίδωμι*, Aor. 1. Act. *έδωκα*, M. *έδωκάμην*.

§ 38. *The Passive without Mood-vowels.*

The Pass. here has no peculiar terminations, but those merely of the Conjugation with Mood-vowels. But, as the terminations are subjoined immediately to the Ground-forms, the Conjugation proceeds with regularity, and calls for but few additional observations. 1. This conjugation extends itself only to the Præs. and Imperf., and in some verbs, to the Aorr. 2. M. The remaining tenses have the Mood-vowels, e. g. *τίθε-μαι -σαι -ται*, &c. *έτιθέ-μην -σο -το*, &c. *έθέμην -σο -το*, &c. It must be understood here, also, that the Aor. can be found only where the prefixes *ι δι τι* are admissible, which distinguish the Imperf. from the Aor.

2. In the 2d. perss., the *σ* is generally retained; it is dropped in some instances in the Imperf. and in the Imperat., and frequently in the Optat; e. g. from *ίστημαι*, Imperat. *ίστασο*, more frequently *ίστω*; Optat. *ισταῖο*, &c.

3. The Subjunct. is found here also with the Mood-vowel and contracted; e. g. *τιθέωμαι*, *τιθῶμαι*; *τιθέη*, *τιθῇ*; *τιθέηται*, *τιθῇται*. But in the contraction here, there is this peculiar *y* that *οη* becomes *ω*; and *αη*, *η*; e. g. *διδόωμαι* *διδῶμαι*, *διδόη* *διδῷ*, *διδόηται* *διδῶται*, *ιστάη* *ιστῇ*. The same is true in the Act.

4. Moreover, many of the *Verba Pura* follow the analogy of this conjugation in the Pass. only, and in the Act. have the regular Mood-vowels; e. g. *πέταμαι*, *πέτα -μαι -σαι -ται*; *δύναμαι -σαι -ται*. In the same manner, *κεῖμαι*, *δίζημαι*, *οῖμαι*, Imperf. *ῥμην*, &c.

§ 39. *Paradigm of the Active.*

The Homeric do not differ frequently from the common forms. In the Passive, if we except the frequent omission of the Augment

and the uncontracted form of the Aor. Imperat. *θίθω, σὺνθεο*, the common and Homeric forms coincide.

Indicat. Præs.

S. <i>τιθ</i> -τιμ	<i>διθ</i> -ωμ	<i>ῖς</i> -τιμ
-τις Hom. <i>τισθα</i>	-ως H. <i>οις οισθα</i>	-ις
-ισι	-ωσι H. <i>οι</i>	-ισι
D. -εμεν	-ομεν	-αμεν
-ετον	-οτον	-ατον
P. -εμεν	-ομεν	-αμεν
-ετε	-οτε	-ατε
-εσι	-οσι	-ασι

Subjunctive.

S. <i>τιθ</i> -ῶ	<i>διθ</i> -ῶ	<i>ῖς</i> -ω
-ῶς	-ῶς	-ῶς
-ῶ	-ῶ	-ῶ
D. -ῶμεν	-ῶμεν	-ῶμεν
-ῶτον	-ῶτον	-ῶτον
P. -ῶμεν	-ῶμεν	-ῶμεν
-ῶτε	-ῶτε	-ῶτε
-ῶσι	-ῶσι	-ῶσι

Optative.

S. <i>τιθ</i> -εῖν	<i>διθ</i> -οῖν	<i>ῖς</i> -αῖν
-εῖς	-οῖς	-αῖς
-εῖ	-οῖ	-αῖ
D. -εῖμεν	-οῖμεν	-αῖμεν H. <i>αῖμεν</i>
-εῖτον	-οῖτον	-αῖτον
-εῖτον	-οῖτον	-αῖτον
-εῖμεν	-οῖμεν	-αῖμεν H. <i>αῖμεν</i>
-εῖτε	-οῖτε H. <i>-οῖτε</i>	-αῖτε -αῖτε
-εῖσαν	-οῖσαν -οῖεν	-αῖσαν -αῖεν

Imperative.

<i>τιθ</i> -εε	<i>διθ</i> -οθι H. <i>-οθι</i>	<i>ῖς</i> -αθι H. <i>-α</i>
-ετω &c.	-οτω &c.	-ατω &c.

Infinitive.

<i>τιθ</i> -εῖν H. <i>-εμεναι</i>	<i>διθ</i> -οῖν H. <i>-ῶναι</i>	<i>ῖς</i> -αῖν H. <i>-αμεναι</i>
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Participle.

<i>τιθ</i> -εῖς	<i>διθ</i> -ὤς	<i>ῖς</i> -αῖς
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Indicat. Imperf.

Σ. ἐτίθ -ην	ἐδίδ -ων	ἴσθ -ην
-ης	-ως	-ης
-η H. -ει	-ω H. ου	-η H. -ασκε
D. -εμεν	-ομεν	-αμεν
-ετον	-οτον	-ατον
-έτην	-ότην	-άτην
P. -εμεν	-ομεν	-αμεν
-ετε	-οτε	-ατε
-εσαν	-οσαν	-ασαν

Indicat. Aor. 2.

Σ. ἔθ -ην	ἔδ -ων H. δοσκον	ἔς -ην
-ης	-ως	-ης
-η	-ω δοσκε	-η
D. -εμεν	-ομεν	-ημεν
-ετον	-οτον	-ητον
-έτην	-ότην	-ήτην
P. -εμεν	-ομεν	-ημεν
-ετε	-οτε	-ητε
-εσαν H. θέσαν	-οσαν	-ησαν

Subjunctive.

Σ. θ -ῶ H. -έω	δ -ῶ	ς -ῶ
-ῆς -έῃς	-ῶς	-ῆς H. -ήῃς
-ῆ -έῃ	-ῶ H. -ώῃσι -ῶσι -ώῃ	-ῆ -ήῃ [μεν]
D. -ῶμεν -έωμεν -έωμεν &c.	-ῶμεν -ώομεν &c.	-ῶμεν -έωμεν -έω-
3 Pl. -ῶσι	3 Pl. -ῶσι -ώωσι	3 Pl. -ῶσι

Optative.

θ -είην &c.	H. Plur. 1. -εῖμεν	δ -οίην &c.	H. Plur. 1. -οῖμεν	ς -αίην &c.
	3. -εῖτε		2. -οῖτε	
3 Pl. -εῖσαν	3. -εῖεν	3 Pl. -οῖσαν	3. -οῖεν	3 Pl. -αῖσαν H. -αῖεν

Imperative.

θ -ές	δ -ός	ς -ήθι
-έτω &c.	-ότω &c.	-ήτω &c.

Infinitive.

θ -εῖναι H.-είμεναι -έμεν δ -ῆναι H.-όμεναι -όμεν ε -ῆναι H.-όμεναι

Participle.

θ -εῖς

δ -ούς

ε -άς

§ 40. *Paradigm of the Passive.**Indicative Præs.*

S. τιθ -εμαι	διδ -ομαι	ἴς -αμαι
-εσαι	-οσαι	-ασαι
-εται	-οται	-αται
D. -έμεθον	-όμεθον	-άμεθον
-εσθον	-οσθον	-ασθον
P. -έμεθα H.-έμεσθα	-όμεθα	-άμεθα
-εσθε	-οσθε	-ασθε
-ενται	-ονται	-ανται

Subjunctive.

S. τιθ -ῶμαι	διδ -ῶμαι	ἴς -ῶμαι
-ῆ	-ῆ	-ῆ
-ῆται	-ῶται	-ῆται
D. -ῶμεθον	-ῶμεθον	-ῶμεθον
-ῆσθον	-ῶσθον	-ῆσθον
P. -ῶμεθα	-ῶμεθα	-ῶμεθα
-ῆσθε	-ῶσθε	-ῆσθε
-ῶνται	-ῶνται	-ῶνται

Optative.

S. τιθ -έμην	διδ -οίμην	ἴς -αίμην
-εῖο	-οῖο	-αῖο
-εῖτο	-οῖτο	-αῖτο
D. -έμεθον	-οίμεθον	-αίμεθον
-εῖσθον	-οῖσθον	-αῖσθον
-εῖσθην	-οῖσθην	-αῖσθην
P. -έμεθα	-οίμεθα	-αίμεθα
-εῖσθε	-οῖσθε	-αῖσθε
-εῖντο	-οῖντο	-αῖντο

Imperative.

τιθ	-εσο (ου)	διδ	-οσο (ου)	ἴς	-ασο (ω)
	-έσθω &c.		-όσθω &c.		-άσθω &c.

Infinitive.

τιθ	-εσθαι	διδ	-οσθαι	ἴς	-ασθαι
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Participle.

τιθ	-έμενος H. -ήμενος	διδ	-όμενος	ἴς	-άμενος
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Indicative Imperf.

S.	ἐτιθ	-έμην	ἐδιδ	-όμην	ἴς	-άμην
	-εσο (ου)		-οσο (ου)		-ασο (ω)	
	-ετο		-οτο		-ατο	
D.	-έμεθον		-όμεθον		-άμεθον	
	-εσθον		-οσθον		-ασθον	
	-έσθην		-όσθην		-άσθην	
P.	-έμεθα		-όμεθα		-άμεθα	
	-εσθε		-οσθε		-ασθε	
	-εντο		-οντο		-αντο	

Indicat. Aor. 2.

S.	ἐθ	-έμην	ἐδ	-όμην
	-εσο (ου)		-οσο (ου)	
	-ετο		-οτο	
D.	-έμεθον		-όμεθον	
	-εσθον		-οσθον	
	-έσθην		-όσθην	
P.	-έμεθα		-όμεθα	
	-εσθε		-οσθε	
	-εντο		-οντο	

Subjunctive.

S.	θ	-ῶμαι	δ	-ῶμαι
	-ῆ		-ῆ	
	-ῆται		-ῶται	
	-ώμεθον &c.		-ώμεθον &c.	
3 Pl.	-όνται		3 Pl.	-όνται

Optative.

3 Pl. -εἴμην &c. 3 Pl. -εἴντο δ -οἴμην &c. 3 Pl. -οἴντο
 5 -αἴμην &c. 3 Pl. -αἴντο

Imperative.

2 -έσθω -ῖ H. -εσθω δ -όσθω -ῆ
 -έσθω &c. -όσθω &c.

Infinit. and Particip.

3 -έσθαι δ -όσθαι 3 -έμενος δ -όμενος

SMALLER PARADIGMS

FROM HOMER.

§ 41. *Declensions and Pronouns.*

The Paradigms of the Declensions are intended to exhibit the forms of Nouns in Homer, although the forms of the particular Nouns here employed may not be found, some of which are evidently inconsistent with the measure of the verse; e.g. ἀνέμε ἀνέμεν.

S.	ἀνέμῃ	ἀνέμενός τις α
	ἀνέμενός τις ἴσθω	ἀνέμενός τις αὐτὸς ω
	ἀνέμενός τις ἴσθω	ἀνέμενός τις
	ἀνέμενός τις	ἀνέμενός τις
	ἀνέμενός τις	ἀνέμενός τις
D.	ἀνέμενός	ἀνέμενός τις
	ἀνέμενός	ἀνέμενός τις
P.	ἀνέμενός	ἀνέμενός τις
	ἀνέμενός τις ἴσθω	ἀνέμενός τις ἴσθω
	ἀνέμενός τις ἴσθω	ἀνέμενός τις ἴσθω
	ἀνέμενός	ἀνέμενός τις

* θεαῖς Od. 5. 119 θεαῖς Il. 12. 234

II.

S. ἄνεμος Forms of *νιός* added from the Gr. § 185. [Tr.]

Sing.

ἀνέμου	οιο	οφιν		
ἀνέμου	οφιν	N. νιός		
ἄνεμον	οφιν	G. νιοῦ	νῖος	νιέος
ἄνεμε	ος	D.	νῖε	νιέϊ νιέϊ
D. ἀνέμου		Ac. νιόν	νῖα	νιέα
ἀνέμοιν	οῖν		Dual.	

P. ἄνεμοι		N. Ac.	νῖε	
ἀνέμων			Plur.	
ἀνέμοισι	οις	οφιν	N.	νῖες
ἀνέμους			G. νιῶν	νιέες νιέϊς
			D. νιόσιν	νιέων
			Ac. νιούς	νῖας
			V.	νῖες
				νιέας
				νιέϊς

III.

S. λέων	τειχος	πόλις
λέοντος	τείχεος ευσφι εσφι	πόλιος εος ηος
λέοντι	τείχεϊ ἥϊ εσφι	πόλει εἶ ἥϊ
λέοντα	τειχος	πόλιν
λέον	τειχος	πόλι
D.λέοντε	τείχεε	πόλιε
λέοντοι	τειχέοιν	πολίοιν
P.λέοντες	τείχεα	πόλιες ηες
λέοντων	τειχέων εσφι	πολέων
λέοντεσσι λέεσσι	τείχεσσι εσσι εσφι	πολίεσσι
λέοντας	τείχεα	πόλιας εις ηας

Forms of *κάρη* added from the Gr. § 197. [Tr.]

Sing.

N. —	—	κάρη	—	—
G. κρατός κρατέσφι	κράατος	κάρητος	καρήατος	—
D. κρατί	κράατι	κάρητι	καρήατι	—
Ac. κρᾶτα	—	κάρη	—	—

Plur.

N. —	—	—	καρήατα	κάρηνα
G. κράτων	—	—	—	καρήνων
D. κρασί	—	—	—	—
Ac. —	κράατα	—	—	κάρηνα

Pronouns.

Sing.

N. ἐγών ἐγώ	ἐνὶ σὺ	
G. ἐμέο ἐμεῖο ἐμεῖν μεν	σέο σεῖο σεῦ σευ	ἑὸ ἐῖο ἐῖν ἐν
	σέθεν τεοῖο	ἑθεν
D. ἐμοί μοι	σοί τοι	ἐοῖ οῖ οἱ
	τεῖν	
Ac. ἐμέ με	σέ σε	ἑ ἐ ἑ μεν

Dual.

N. (εὖ)	σφώ	
εὖῶν εὖῶ	σφῶῶν σφῶῶ	
G. εὖῶν	σφῶῶν	
D. εὖῶν	σφῶῶν σφῶν	σφῶν
Ac. εὖ	σφώ	σφω
εὖῶ	σφῶῶ	σφῶς

Plur.

N. ἄμμες	ἑμμες	
(ἡμέτες) ἡμεῖς	(ἐμέτες) ἐμεῖς	
G. ἡμέων ἡμεῖων	ἐμέων ἐμεῖων	σφείων σφείων σφείων σφείων
D. ἡμῶν ἡμῶν	ἐμῶν ἐμῶν	σφείων -ν σφείων -ν
ἡμῶν ἡμῶν	ἐμῶν	σφείων σφείων
Ac. ἡμμε	ἑμμε	σφείας σφείας
ἡμέας	ἐμέας	σφείας σφείας
ἡμῶς		

§ 42. εἰμί sum, Root εἰ -ω.

Those forms only of the following verbs, which occur in Homer, are exhibited.

Pres. Indic.

Sing. 1. εἰμί 2. εἶς ἐσσί 3. ἐστί. Dual 3. ἐσσι. Plur 1. εἰμέν 2. ἐστέ 3. εἰσι ἔσσι.

Subjunctive.

Sing. 1. εἶμι εἶω in μετέω II. 23. 27. 2. εἶς 3. εἶσι ἦσι ἐν. Plur 3. ἔωσι ὦσι

Optative.

Sing. 1. εἴην 2. εἴης εἴοις 3. εἴῃ εἴοι. Plur. 2. εἴτε 3. εἴεν.

Imperative.

Sing. 2. ἔσθ' for ἔσσο Od. 3. 200. 3. ἔστω. Plur. 2. ἔξε 3. ἔσων.

Infinitive and Participle.

ἔμεναι ἔμμεναι ἔμεν ἔμμεν εἶναι ——— εὖν ὦν

Imperfect.

Sing. 1. ἔα ἦα ἔον ἔσκον 2. ἔησθα ἦσθα 3. ἔην ἦην ἦεν ἦν ἔσκε. Dual 3. ἦστην. Plur. 1. ἦμεν 2. ἦτε 3. ἔσαν ἦσαν εἶατο Od. 20. 106.

Future Indicat.

Sing. 1. ἔσομαι ἔσομαι 2. ἔσεται ἔσῃ ἔσσειαι 3. ἔσεται ἔσται ἔσσεται ἔσσειται. Dual 3. ἔσεσθον. Plur. 1. ἔσόμεσθα ἔσόμεσθα 2. ἔσεσθε 3. ἔσονται ἔσονται.

Infinit. and Particip.

ἔσεσθαι

ἔσσεσθαι

ἔσόμενος

§ 43. *qημί* Root *qά* -ω.

Præs. Indicat.

Sing. 1. *qημί* 2. *qής* 3. *qησί*. Plur. 1. *qαμέν* 2. *qατέ* 3. *qασί*

Optative.

Sing. 1. *qαίην* 2. *qαίης* 3. *qαίῃ*. Plur. 1. *qαῖμεν*

Infinit. *qάναι*Particip. *qάς**Imperfect.*

Sing. 1. ἔqην qῆν ἔqασκον 2. ἔqης ἔqησθα qῆς qῆσθα ἔqασκες 3. ἔqη qῆ ἔqασκε. Plur. 1. qάμεν 2. qάτε 3. ἔqασαν ἔqαν qάσαν qάν.

Some forms in the Mid.

Imperf. Sing. 1. ἔqάμην qάμην 2. qάο 3. ἔqατο qάτο Plur. 2. qάσθε 3. ἔqαντο qάντο.

Imperat. Sing. 2. qάο 3. qάσθω. Plur. 2. qάσθε.

Particip. qάμενος. Infinit. qάσθαι

§ 44. εἴμι εἶω, Roots ε'-ω ἱ-ω εἴ-ω.

Præs. Indicat.

Sing. 1. εἴμι 2. εἶσθα 3. εἶσι. Plur. 1. ἴμεν 2. ἴτε 3. ἴασι.

Subjunctive.

Sing. 1. ἴω 2. ἴσθαι 3. ἴῃσι ἴῃ. Plur. 1. ἴωμεν ἴωμεν 3. ἴωσι.

Optat. Sing. 3. ἴοι εἴη. Imperat. Sing. 2. ἴθι 3. ἴτω. Plur. 2. ἴτε. Infinit. ἴμεναι ἴμεν ἴέναι. Particip. ἴόν.

Imperf.

Sing. 1. ἴϊον ἴϊα 2. ἴϊες ἴες 3. ἴϊε ἴϊε ἴϊε the last sometimes considered as a Plusqpf. Dual 3. ἴϊην. Plur. 1. ἴϊομεν 3. ἴϊον ἴϊον ἴϊον.

Some Pass. or Mid. forms.

Præs. Indicat. 3 Plur. ἴενται. Imperat. ἴεσθε. Particip. ἴμεν-
τος. Fut. M. Sing. 1. εἴσομαι 3. εἴσεται. Aor. 1. M. εἴσατο
εἴσατο. Dual 3. εἴσάσθην. Particip. εἴσάμενος ἐπεισαμένῃ II.
21. 424.

§ 45. εἶσι ἴμαι from the root ε'-ω.

Indicat. Aor. Sing. 3. εἶσεν εἶσε. Plur. 3. εἶσαν M. 3 Sing.
εἴσατο.

Imperat. Sing. 2. εἶσον M. ἴχεσσαι Od. 15. 277.

Infinit. ἐχεσσαι Od. 13. 274. Particip. ἴσας M. ἐχεσάμενος
Od. 16. 443.Perf. Pass. Sing. 1. ἴμαι 2. ἴσαι 3. ἴσται. Plur. 1. ἴμεθα 2.
ἴσθε 3. ἴσται ἴσται ἴσται.

Imperat. Sing. 2. ἴσο. Infinit. ἴσθαι. Particip. ἴμενος.

Plusqpf. Sing. 1. ἴμεν 2. ἴστο. Dual 3. ἴσθην. Plur. 1.
ἴμεθα 3. ἴατο εἴατο ἴντο.

OF THE
GREEK LANGUAGE AND ITS DIALECTS.

EXTRACTED FROM

BUTTMANN'S AUSFUEHRLICHE GRAMMATIK

p. 1—9.

1. The Greek Language (*φωνὴ ἑλληνική*) anciently was not confined to Greece, but was spread abroad over a considerable portion of Asia Minor, southern Italy, Sicily, and other regions where Greek colonies were established. Like all other languages, the Greek had its different dialects, (*διάλεκτοι*), all of which however may be reduced to two, the *Doric* (*ἡ δορική, δορίς*;) and the *Ionic* (*ἡ ἰωνική, ἰός*;) spoken originally by the two principal Greek tribes, the Dorians and the Ionians.

2. The Doric tribe was the largest, and the parent of the greatest number of colonies. Thus the Doric dialect prevailed in the whole interior of Greece, in Italy, and in Sicily. Its sounds were harsh, and owing to the frequent recurrence of the long *α*, made an impression on the ear which the Greeks denominated *πλατεῖ-ασμὸς* (broad pronunciation.) As a whole it attained to a less degree of cultivation than the Ionic. The *Æolic* (*ἡ αἰολική, αἰολίς*) was a branch of the Doric, and in the *Æolic* colonies in Asia Minor, and in the neighbouring islands, (Lesbos, &c.,) attained at an early age to a considerable degree of refinement, which however was probably confined to poetry.

3. The principal residence of the Ionic tribe in the earliest times was Attica. From this region they sent forth their colonies to the shores of Asia Minor. As these colonies, earlier than the mother country, and indeed earlier than all the other Greeks, were in many respects cultivated and refined, the terms *Ionians*, *Ionic*, were used by way of eminence to denote them and their dialect, and finally were exclusively appropriated to them. The original Ionians in Attica were now called *Attics*, *Athenians*. The Ionic dialect, owing to the multiplicity of vowels, is the softest of all. The Attic (*ἡ ἀττικὴ, ἀττικὴς*), which was cultivated at a later period, soon surpassed them all; avoiding, by Attic skill and dexterity, both the Doric roughness and the Ionic effeminacy. Although Attica was the mother country, the Ionic, even of those Asiatic colonies, is nevertheless regarded as the parent of the Attic, because the Ionic was cultivated at a period, when it had departed the least from the dialect of their common parent, the old Ionic.

Note 1. The dexterity displayed by the Attics in the management of their dialect is most obvious in its syntax. Here the Attic dialect is distinguished, not only from the other dialects, but also from every other language, by an apposite brevity, by bringing together, with great effect, the principal points of interest, and by a moderation in asserting and judging, which passed from the polite tone of society into the language itself.

Note 2. Another circumstance which renders the Attic dialect so attractive, and which has been noticed by few, is its regard for peculiarity of idiom, and the love which the Athenians cherished for this and for distinct national characteristics in general. However advantageous for the understanding, and congenial to the sense of beauty, a language may be, which proposes for itself a correct logic, pursues a fixed and consistent analogy, and employs pleasing sounds, all these advantages are nevertheless lifeless and inefficient without the above mentioned charm. This consists in the sacrifice of fundamental laws, especially of logic and of general analogy, to peculiar forms or idioms, which have their origin partly in certain characteristics of the nation, and partly, beyond a doubt, in an apprehension of the fundamental rules not entirely conformed to that of the schools. In this manner anomalies had found their way into the Attic dialect, as is the case in all languages, in regard to which however the cultivated writers

were not disposed to make a change, out of regard for antiquity and for the ears of the people accustomed to such forms and expressions, and, as we have already observed, from their love of that peculiarity of idiom which gives to their dialect an individual and distinct existence. When irregularities or anomalies mingle themselves with the daily idioms and expressions in other languages, it is regarded as an indication of inaccuracy and want of skill; in the Attics however, who are so skilful and dexterous, it is regarded rather as an unwillingness to make the correction. They felt that by rejecting these anomalies they would deprive the language of the impress of a natural production, which every language really is, and would give it the appearance of a work of art, which a language never can be. Obviously therefore we cannot here be supposed to speak of intentional anomalies, by means of which a language receives the appearance of a mere plaything or toy, however ready the ancient Grammarians frequently were to advance such a mode of explanation.

Note 3. Other branches of the above mentioned dialects, as the *Ææotian*, *Laconian*, *Thessalian*, &c. are known only from single words and forms, from scattered records, from inscriptions, &c.

4. We must admit an ancient primitive Greek language as the common parent of all the dialects. Of this primitive language we can obtain, or more properly speaking, suppose, certain forms, only by means of philological research under the guidance of philosophy. Every dialect has retained naturally more or less of this primitive language, and every one must also yet retain many forms, which in the others have passed into desuetude and been gradually lost. This circumstance sufficiently explains how the Grammarians can speak of Doricisms, Æolicisms, and even Atticisms, in Homer, whose language was the old Ionic. In general, it was customary to designate forms and expressions by the name of the dialect in which they most frequently occurred, although not exclusively confined to this dialect. Thus we explain the Doricisms, as they are called, which occur in the Attic writers, and the Attic forms, met with in writers by no means Attic.

5. To this same primitive language belong also, for the most part, the forms, &c. usually denominated *poetical licenses*. It is true indeed the poet contributes largely to the formation of a language. Through his efforts the language first becomes a harmonious, ex-

pressive, and copious whole. But the poet will never assume, without regard to the previously existing materials and analogy of the language, the forms and expressions which he finds necessary. This would be the surest way to displease. The oldest Greek poets made a selection from the various forms then actually in use, according to the exigences of the case. Many of these forms became obsolete in course of time. But the later poets, who had their ancient brethren constantly before their eyes as models, would not submit to be deprived of this treasure. Thus those forms which originally were in actual use, became in reality poetical peculiarities, or, as they are called, *licenses*. They are therefore, in such a case, with propriety, numbered among the dialects.

Note 4 This however must not be so understood, as if every single word which occurs in the older poets, was once actually used in common life. The right which even the modern poets assume, in the most copious languages, of forming new words, and of moulding anew those already extant, must certainly be conceded to the ancient poets in those times of poverty. The materials however, and the form, they did not assume of themselves. They were indebted for these to the store-house itself and the analogy of the language. It need scarcely be observed that the liberty of rounding and polishing, to a certain degree, the forms in common use, cannot be denied to those who must necessarily consult euphony, and who are fettered by the rules of metre.

6. In most of the cultivated nations, one of their dialects usually becomes the language of literature and of polished circles. In Greece however, this was not immediately the case. Here there was no considerable cultivation or refinement until the several states, separated by local and political circumstances, assumed an independent existence. Poetry and prose therefore, until about the time of Alexander, were composed in the vernacular dialect of the authors, or in that to which they may have given the preference. Thus were produced *Ionic, Æolic, Doric* and *Attic* poets and prose writers, of whose productions more or less have descended to our times.

Note 5 The great works of art alone, which attracted universal attention, such as epic and dramatic poetry, were here an exception. The original authors of these availed themselves, no doubt, of their vernacular dialect; but, for a later poet to attempt

a mere copy of the same in another dialect, would not only have required an equal degree of invention and talent, but would also have proved to no purpose, since the Greeks of every tribe or nation were already familiar with these forms and tones in this species of composition, and were unable to separate the one from the other. The dialect in which the first master-pieces were written, remained the appropriate dialect of that species. Vid. Text 10. 11.

Note 6. To the Ionic dialect belong the most ancient poets, viz. Homer, Hesiod, Theognis, &c. who wrote in that apparently mixed dialect which approaches the nearest to the most ancient language of Greece, and which afterwards remained the poetical dialect in most kinds of poetical composition. The proper, but younger Ionic is found in the prose writers, among whom Herodotus and Hippocrates were the most eminent, although both were native Dorians. For the Ionic dialect, on account of its peculiar softness and early cultivation, had already been extensively circulated, and employed both in poetry and prose, especially in Asia Minor.

Note 7. Lyric poets are met with in all the dialects. The most ancient and most celebrated, however, were Æolians. At the head of these stood Sappho and Alcæus, of whose compositions, only a few fragmentary remains have escaped the ravages of time. Anacreon, of whom also are only a few, in part mutilated and in part doubtful, remains, wrote in the Ionic. Most of the remaining Lyric poets composed in the Doric, creating for themselves, at pleasure, every one his own language, from the various forms of this widely extended dialect. Pindar is the only one of these last of whom any thing entire has reached us.

Note 8. But few prose writings in the Doric dialect are extant, and those principally of a mathematical and philosophical nature. For the Attic writers see the following notes.

7. In the mean time Athens had arisen to such political importance as to assert a kind of supremacy in Greece, and was at the same time the focus of all scientific culture. Their unmixed democracy secured to the exercise of eloquence and to the dramatic exhibitions, that freedom which, in connexion with other advantages, elevated to the highest pitch, not those branches alone of literature, but the other kindred pursuits also of history and phi-

losophy, and gave to the Attic dialect a perfection and a copiousness which no other dialect attained.

Note 9. The principal prose writers (of the poets we shall speak presently) of this golden age of Attic literature, are Thucydides, Xenophon, Plato, Isocrates, Demosthenes, and the other Orators.

8. Greeks of every tribe and nation resorted now to Athens to receive instruction. In the most extended and cultivated fields of literature, the Attic master pieces were proposed as models. In consequence of this, as soon as Greece became politically one under the Macedonian monarchy, the Attic dialect became, in a short time, the language of the court and of literature. The prose writers of all Greece now composed almost exclusively in this dialect. From this time it was taught in the schools, and the Grammarians decided, from these models, what was pure Attic and what was not. The central point of this later Greek literature, was established under the Ptolemies at Alexandria in Egypt.

9. The Attic dialect, at the same time that it was enjoying an universal reception, began, as we might expect, gradually to lose its original purity. Authors either mingled with the pure Attic many peculiarities of their vernacular dialect, or exchanged many Attic anomalies and apparently laboured expressions, for the more natural and regular forms. In some cases, a simple Attic form, which in common life had become more or less antiquated, was abandoned, and a form then in use introduced, e. g. *ρήσθαι* for *ρεῖν*, *ἀγορεύειν* for *ἀγοῦν*. The Grammarians, frequently with excessive pedantry, endeavoured to prevent this manifest decline. For objectionable, or at least, less elegant forms and expressions, they proposed others drawn from the older Attic writers. Hence it became customary to comprehend, under the term *Attic*, only what had been preserved from those classic Attics, and what in the strictest sense was peculiar to them. The language however, formed in the manner above described from the Attic, and in use in cultivated society, was now denominated *κοινή* the common, or *ἑλληνική* the Greek or common Greek. Even the later authors themselves were now called *οἱ κοῖναι* or *οἱ Ἕλληνες*, in distinction from the genuine Attics. We must guard however against the notion, that this *κοινή διάλεκτος* was a peculiar and distinct dialect.

It remained always essentially Attic, and every grammar of the common Greek aimed principally to present the Attic dialect.

Note 10. We can readily conceive that under such circumstances, the terms *κοινός*, *κοινόν* became even reproachful; and although it denoted properly what was then common to all the Greeks, the Athenians themselves not excepted, it was employed by the Grammarians to designate what was not *pure Attic*. Every form however, which is called Attic, is not for this reason exclusively Attic, not even those in use among the Athenians themselves. Many genuine Attic forms were not received even in Athens to the exclusion of others, with which they were frequently interchanged in common use, e. g. *γίλοῖη* with *γίλοῖ*, *ξύν* with *σύν*. Certain Ionic forms also had never become strange to the Attic ear, e. g. uncontracted in place of the contracted forms, of which the writers, who always consulted the ear, could avail themselves at pleasure. This approximation to the Ionic furnishes the principal test of the older Attic, taken in its stricter sense, to which for instance Thucydides belongs, as Demosthenes to the more modern Attic, which forms the transition to the later or *κοινή*.

Note 11. To give an accurate and apposite classification, we should commence the later Attics or *κοινοῦς* with the first, who were not Athenians, who nevertheless wrote in the Attic dialect, and class with these the later writers who were really Athenians. To this class then belong Aristotle, Theophrastus, Apollodorus, Polybius, Diodorus, Plutarch, and the other later authors, among whom however, many, as for instance Lucian, Ælian, and Arrian, endeavoured to adopt, as far as possible, the genuine ancient Attic.

Note 12. The Macedonian dialect must be especially regarded among those which were in various degrees incorporated with the later Greek. The Macedonian nation was allied to the Greeks, and numbered itself with the Dorians. They introduced, as conquerors, the Greek cultivation and refinement among the conquered barbarians. Here also, the Greek was spoken and written, not however without some peculiarities of form, which the Grammarians denominate Macedonian. As Egypt and its capital city Alexandria became the principal seat of the later Greek culture, these forms were comprehended under the name of the *Alexandrian dialect*. The natives also of these conquered countries, began to speak the Greek (*ἐλληνίζειν*), and such an Asiatic Greek was de-

nominated *ἑλληνιστῆς*. Hence the style of the writers of this class, with which were incorporated many forms not Greek and many oriental turns of expression, was denominated *Hellenistic*. It need scarcely be observed that this dialect is contained in the Jewish and Christian monuments of those times, especially in the Septuagint and in the new Testament, whence it passed more or less into the works of the Fathers. New barbarisms of every kind were introduced during the middle ages, when Constantinople, the ancient Byzantium, became the seat of the Greek Empire, and the center of literary cultivation. Out of this arose the dialect of the Byzantine writers, and finally, the yet living language of the modern Greeks.

Note 13. To avoid all misunderstanding, we must here observe, that the ancient Grammarians, and many of the moderns who followed in their steps, employ the names of the dialects in general, as well as the term *κοινόν*, without any regard to their true historical sense. This is especially the case, when they endeavour to explain etymologically and grammatically the forms and the various inflexions of words. Thus they denominate the simple or natural Greek form, or what they deem to be such, *κοινή*; every other form, derived from this by means of any changes, in whatever tribe or nation it may be found, or even if it be now for the first time assumed, they designate by the name of the dialect in which such changes usually take place. Every contraction, for instance, is denominated Attic; every change of *α* into *η*, Ionic; &c. The gen. *πόλιος* from *πόλις* is called *common* (*κοινῶς*), although this form properly speaking was never in general use; *πόλειος*, Ionic, because the Ionians frequently introduced *ε* for other vowels, *πόλειος* however, Attic, because the forms in *-ος* are so familiar to the Attics. Whereas, in truth, regarding the matter historically, *πόλιος* belongs to the Ionic and Doric, *πόλειος* to the poets alone, and *πόλειος* to the Attics and to all those who used the common dialect. Thus, according to them, a form must pass from some simpler one through several intermediate forms, each of which is referred to some dialect, although frequently no one of them was ever really in use.

10. As to the general adoption of the Attic dialect, an exception must be made in respect to certain species of poetry. The Attics were models only in the Drama. As dramatic poetry, from

the circumstances of the case, can only be the language of common life ennobled or elevated, the Attic dialect alone was of course admitted on the Athenian stage. It was afterwards adopted and retained by every theatre in Greece. The dramatic poets, in the dialogue, especially that consisting of Trimeters or Senarii, besides the free use of apostrophe and contraction, availed themselves of but few of the so named poetical licenses and changes.

Note 14. The comic writers, as might naturally be supposed, availed themselves of these licenses and changes the least of all; on the contrary, to the Senarius of tragedy, many Homeric forms were always well adapted. Besides, in the dramatic department, only genuine and ancient Attics have been preserved, viz. the tragedians Æschylus, Sophocles, Euripides, and the comic writer Aristophanes.

11. In the other departments of poetry, especially those in which the Hexameter measure prevailed, viz. the epic, didactic, elegiac, Homer and the other ancient Ionic poets, who were read in the schools, continued always to be the models, and in this species of composition the old Ionic or Homeric language, with most of its peculiarities and antiquated forms, was still preserved. This dialect therefore, like the Attic in prose compositions, was appropriated to poetry of this class, in the Alexandrian and later ages. It was no longer understood by the unlettered, but required, in order to comprehend and enjoy it perfectly, a learned education. We may with propriety comprise all the forms, &c. connected with this species of poetry, under the name of the *Epic Language*, for they were all originally derived from the epic poetry.

Note 15. The most celebrated poets belonging to this class are Apollonius, Callimachus, Aratus, and in later times, Oppian, Quintus, &c.

12. The Doric dialect also was not excluded from the poetry of the later ages. It was met with in smaller pieces, especially in pastorals and sportive poems. This was in part owing to the earlier compositions of this kind in the Doric dialect which served as models, and in part to the circumstance, that the rustic idiom and the language of the lower conditions of society were essential to such compositions. This idiom and language, however, owing to the extent of the Doric tribe, was almost every where the Doric.

Note 16. The Idylls of Theocritus, Moschus and Bion, are composed in the Doric. This more modern Doric differs however very much from the dialect of Pindar. The ancient Epigrams were sometimes Ionic and sometimes Doric. Here however the Doric was more simple and noble, and confined itself to a small number of characteristic forms, which were familiar to the cultivated poet of every tribe.

13. We have yet to observe that the language which prevails in the Lyric portion of the drama, i. e. the chorus and in the most pathetic addresses, has usually been styled Doric. But the Doricisms consist here in little more than the predominance of the long α , especially for η , which was a characteristic of the older language, and owing to its dignity was retained in the more elevated and affecting pieces, while in common life it remained peculiar to the Doric.* In the other respects this lyric dialect approximated to the abovementioned Epic language.

* Vid § 2. In these chorusses, however, genuine and peculiar Doricisms cannot be found, e. g. Infin. in $-\epsilon\nu$ and $-\eta\nu$, Accuss. Plur. in $\omega\varsigma$ and $-\omega\varsigma$, &c.

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